L Number	Hits	Search Text	DB	Time stamp
1	0	((preempt\$5 and priority) near ((schedul\$3	USPAT;	2004/06/29 13:44
]		or allocat\$3 or assign\$3 or request\$3 or	US-PGPUB;	
		access\$3 or determin\$3 or servic\$3)with	EPO; JPO;	
		channel\$1))	DERWENT;	
			IBM_TDB	0004/05/00 10 1.
2	8	(preempt\$5 and priority) near (schedul\$3	USPAT;	2004/06/29 13:14
		or allocat\$3 or assign\$3 or request\$3 or access\$3 or determin\$3 or servic\$3)with	US-PGPUB; EPO; JPO;	
		channel\$1	DERWENT;	
		Chamicity	IBM TDB	
3	76	"5257257"	USPAT;	2004/06/29 13:37
	,		US-PGPUB;	
	•		EPO; JPO;	
			DERWENT;	
	٠		IBM_TDB	
4	23	"5373503"	USPAT;	2004/06/29 13:37
			US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM TDB	
5	2273	(preempt\$5 or priorit\$4) near (channel or	USPAT;	2004/06/29 13:45
		slot) andaccess	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		<u> </u>	IBM_TDB	
6	1407	(preempt\$5 or priorit\$4) near (channel or	USPAT;	2004/06/29 14:40
		slot) and access	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
7	225	(CDMA or TDMA) and ((preempt\$5 or	USPAT;	2004/06/29 13:48
		priorit\$4) near (channel or slot) and	US-PGPUB;	
		access)	EPO; JPO;	
			DERWENT;	
_			IBM_TDB	
8	144		USPAT;	2004/06/29 13:53
		or priorit\$4) near (channel or slot) and access))	US-PGPUB;	
		access/)	EPO; JPO; DERWENT;	•
			IBM TDB	
9	321	((preempt\$5 or priorit\$4) near (channel or	USPAT;	2004/06/29 13:55
		slot) and access) and 455/\$	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
1.0	2.0	(/	IBM_TDB	0004/06/00 14 07
10	26	((preempt\$5 or priorit\$4) near (channel or slot) and access) and 455/\$ and broadband	USPAT;	2004/06/29 14:07
		stor, and access, and 400/9 and proadband	US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM TDB	
11	49	"5519706"	USPAT;	2004/06/29 14:10
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
12	100	(aghadul62 am allacat62 am acciden62 am	IBM_TDB	2004/06/20 14 12
12	109	(schedul\$3 or allocat\$3 or assign\$3 or request\$3 or access\$3 or determin\$3 or	USPAT; US-PGPUB;	2004/06/29 14:12
		servic\$3) and packet and transmission and	EPO; JPO;	
		DCA	DERWENT;	
,			IBM TDB	
13	559645		USPĀT;	2004/06/29 14:12
		request\$3 or access\$3 or determin\$3 or	US-PGPUB;	
]		servic\$3)and channel	EPO; JPO;	
]			DERWENT;	
14	41130	(schodulė) or allegatė) or	IBM_TDB	2004/06/20 14 12
14	41130	(schedul\$3 or allocat\$3 or assign\$3 or request\$3 or access\$3 or determin\$3 or	USPAT; US-PGPUB;	2004/06/29 14:13
		servic\$3)near channel	EPO; JPO;	
		SOLVED TO MAINING	DERWENT;	
			IBM TDB	
		· · · · · · · · · · · · · · · · · · ·		

slot) and access) and ((schedul\$3 or allocat\$3 or assign\$3 or request\$3 or access\$3 or determin\$3 or servic\$3)near channel) ((preempt\$5 or priorit\$4) near (channel or slot) and access) and ((schedul\$3 or slot) and access) and ((schedul\$3 or allocat\$3 or assign\$3 or request\$3 or access\$3 or determin\$3 or servic\$3)near channel) and ALOHA USPĀT; US-PGPUB; EPO; JPO; DERWENT; Channel) and ALOHA IBM_TDB	29 14:13
allocat\$3 or assign\$3 or request\$3 or access\$3 or determin\$3 or servic\$3)near DERWENT; IBM_TDB ((preempt\$5 or priorit\$4) near (channel or slot) and access) and ((schedul\$3 or allocat\$3 or assign\$3 or request\$3 or access\$3 or determin\$3 or servic\$3)near DERWENT; Channel) and ALOHA EPO; JPO; DERWENT; DERWENT; IBM_TDB	29 14:16
access\$3 or determin\$3 or servic\$3)near	29 14:16
16 24 ((preempt\$5 or priorit\$4) near (channel or slot) and access) and ((schedul\$3 or us-PGPUB; allocat\$3 or assign\$3 or request\$3 or access\$3 or determin\$3 or servic\$3)near channel) and ALOHA USPĀT; 2004/06/US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	29 14:16
slot) and access) and ((schedul\$3 or US-PGPUB; allocat\$3 or assign\$3 or request\$3 or EPO; JPO; access\$3 or determin\$3 or servic\$3)near DERWENT; channel) and ALOHA IBM_TDB	29 14:10
allocat\$3 or assign\$3 or request\$3 or EPO; JPO; access\$3 or determin\$3 or servic\$3)near DERWENT; channel) and ALOHA IBM_TDB	
channel) and ALOHA IBM_TDB	
	29 14:31
slot) and access) and ((schedul\$3 or US-PGPUB;	2, 14.31
allocat\$3 or assign\$3 or request\$3 or EPO; JPO;	
access\$3 or determin\$3 or servic\$3)near DERWENT; channel) and CDMA IBM TDB	
	29 14:28
US-PGPUB;	
EPO; JPO;	
DERWENT; IBM TDB	
	29 14:30
and preemp\$4 US-PGPUB;	
EPO; JPO; DERWENT;	
IBM TDB	
20 22693 broadband and communication\$1 USPAT; 2004/06/	29 14:30
US-PGPUB; EPO; JPO;	
DERWENT;	
IBM_TDB	•
21 101 ((preempt\$5 or priorit\$4) near (channel or USPAT; 2004/06/slot) and access) and (broadband and US-PGPUB;	29 14:30
communication\$1) EPO; JPO;	
DERWENT;	
	20 14.21
slot) and access) and ((schedul\$3 or US-PGPUB;	29 14.31
allocat\$3 or assign\$3 or request\$3 or EPO; JPO;	
access\$3 or determin\$3 or servic\$3)near DERWENT; channel) and TDMA IBM TDB	
23 18 ((preempt\$5 or priorit\$4) near (channel or USPAT; 2004/06/	29 14:33
slot) and access) and ((schedul\$3 or US-PGPUB;	
allocat\$3 or assign\$3 or request\$3 or EPO; JPO; access\$3 or determin\$3 or servic\$3)near DERWENT;	
access\$3 or determin\$3 or servic\$3)near DERWENT; channel) and TDMA and (broadband and IBM TDB	
communication\$1)	
24 804 slotted and ALOHA USPAT; 2004/06/US-PGPUB;	29 14:33
US-PGPOB; EPO; JPO;	
DERWENT;	
IBM_TDB	00 14-00
25 20 ((preempt\$5 or priorit\$4) near (channel or USPAT; 2004/06/slot) and access) and (slotted and ALOHA) US-PGPUB;	29 14:33
EPO; JPO;	
DERWENT;	
IBM_TDB	29 14 - 41
US-PGPUB;	-, -,
EPO; JPO;	
DERWENT; IBM TDB	
27 259 ((preempt\$5 or priorit\$4) near (channel or USPAT; 2004/06/	29 14:41
slot) and access) and (adaptive and US-PGPUB;	
(channel or slot) and access) EPO; JPO; DERWENT;	
IBM TDB	
7 ((preempt\$5 or priorit\$4) near (channel or USPAT; 2004/06/	29 14:41
slot) and access) and (adaptive and US-PGPUB; (channel or slot) and access) and (slotted EPO; JPO;	
(channel or slot) and access) and (slotted EPO; JPO; and ALOHA) DERWENT;	
IBM_TDB	

-	8	370/468 and (schedul\$3 or allocat\$3 or	USPAT;	2004/06/25 14:28
1		assign\$3)and (supplemental or	US-PGPUB;	
		fundamental)same(resource\$1 or channel\$1	EPO; JPO;	
		or circuit\$1 or bandwidth)with priority	DERWENT;	
i			IBM_TDB	i
-	10	"5966384"	USPAT;	2004/06/21 09:44
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	75	(370/46) and (schedul\$3 or allocat\$3 or	USPAT;	2004/06/21 09:50
		assign(3) and (supplemental or	US-PGPUB;	
		fundamental) same (resource\$1 or channel\$1	EPO; JPO;	
		or circuit\$1 or bandwidth) with priority	DERWENT;	
		and (data or packet) and service	IBM_TDB	0004/06/01 00 51
-	34		USPAT;	2004/06/21 09:51
		assign\$3) with priority and (supplemental	US-PGPUB;	
1		or fundamental) same (resource\$1 or	EPO; JPO;	•
		channel\$1 or circuit\$1 or bandwidth)and	DERWENT;	
	,	service and (data or packet)	IBM_TDB USPAT;	2004/06/21 10:49
-	1	370/443 and (schedul\$3 or allocat\$3 or		2004/06/21 10:49
		<pre>assign\$3)and (supplemental or fundamental)same(resource\$1 or channel\$1</pre>	US-PGPUB; EPO; JPO;	
		or circuit\$1 or bandwidth) with priority	DERWENT; IBM TDB	
l _	0	370/437 and (schedul\$3 or allocat\$3 or	USPAT;	2004/06/21 10:49
	1	assign\$3)and (supplemental or	US-PGPUB;	2004/00/21 10.49
		fundamental) same (resource \$1 or channel \$1	EPO; JPO;	
		or circuit\$1 or bandwidth) with priority	DERWENT;	
		or cricured or bandwiden, with priority	IBM TDB	,
<u>-</u>	0	370/442 and (schedul\$3 or allocat\$3 or	USPAT;	2004/06/21 10:49
		assign\$3)and (supplemental or	US-PGPUB;	2001, 00, 21 10.15
		fundamental) same (resource \$1 or channel \$1	EPO; JPO;	
		or circuit\$1 or bandwidth) with priority	DERWENT;	
			IBM TDB	
_	0	370/347-349 and (schedul\$3 or allocat\$3 or	USPAT;	2004/06/21 10:50
	1	assign\$3)and (supplemental or	US-PGPUB;	
		fundamental) same (resource\$1 or channel\$1	EPO; JPO;	
		or circuit\$1 or bandwidth) with priority	DERWENT;	
]		IBM TDB	
-	3	370/347 and (schedul\$3 or allocat\$3 or	USPAT;	2004/06/21 10:51
		assign\$3)and (supplemental or	US-PGPUB;	
		fundamental)same(resource\$1 or channel\$1	EPO; JPO;	
		or circuit\$1 or bandwidth)with priority	DERWENT;	
			IBM_TDB	
-	0	370/348 and (schedul\$3 or allocat\$3 or	USPAT;	2004/06/21 10:51
		assign\$3)and (supplemental or	US-PGPUB;	
		fundamental) same (resource\$1 or channel\$1	EPO; JPO;	
	1	or circuit\$1 or bandwidth)with priority	DERWENT;	
1	1	270/240 1 /1 1 200 23 100	IBM_TDB	0004/05/04 55 55
-	2	370/349 and (schedul\$3 or allocat\$3 or	USPAT;	2004/06/21 10:51
		assign\$3) and (supplemental or	US-PGPUB;	
		fundamental) same (resource\$1 or channel\$1	EPO; JPO;	
		or circuit\$1 or bandwidth) with priority	DERWENT;	
1_	3	370/338 and (schodule3 or allocate3 or	IBM_TDB USPAT;	2004/06/21 10:52
1	3	370/338 and (schedul\$3 or allocat\$3 or assign\$3)and (supplemental or	USPAT; US-PGPUB;	2004/06/21 10:52
1	1	fundamental) same (resource \$1 or channel \$1	EPO; JPO;	
İ		or circuit\$1 or bandwidth)with priority	DERWENT;	
1	1	or orreated of panawiden/with biroticy	IBM TDB	
_	2	370/337 and (schedul\$3 or allocat\$3 or	USPAT;	2004/06/21 10:52
		assign\$3) and (supplemental or	US-PGPUB;	
		fundamental) same (resource\$1 or channel\$1	EPO; JPO;	
		or circuit\$1 or bandwidth) with priority	DERWENT;	
			IBM TDB	
-	1	370/336 and (schedul\$3 or allocat\$3 or	USPAT;	2004/06/21 10:53
		assign\$3) and (supplemental or	US-PGPUB;	
		fundamental) same (resource\$1 or channel\$1	EPO; JPO;	
		or circuit\$1 or bandwidth)with priority	DERWENT;	
	L		IBM_TDB	

-	3	370/329 and (schedul\$3 or allocat\$3 or	USPAT;	2004/06/21	10:54
		assign\$3) and (supplemental or	US-PGPUB;		
		fundamental) same (resource\$1 or channel\$1	EPO; JPO;		
		or circuit\$1 or bandwidth) with priority	DERWENT; IBM TDB		
_	1	370/328 and (schedul\$3 or allocat\$3 or	USPAT;	2004/06/21	10:56
	_	assign\$3) and (supplemental or	US-PGPUB;	2001,00,22	10.00
		fundamental) same (resource\$1 or channel\$1	EPO; JPO;		
]		or circuit\$1 or bandwidth)with priority	DERWENT;		
			IBM_TDB		
-	79		USPAT;	2004/06/21	11:06
ļ		assign\$3) and (supplemental or	US-PGPUB;		
İ		fundamental) and (resource \$1 or channel \$1 or circuit \$1 or bandwidth) with priority	EPO; JPO; DERWENT;		
		Circuity: Of Dandwidth, with priority	IBM TDB		
_	36	370/468 and (schedul\$3 or allocat\$3 or	USPAT;	2004/06/21	12:52
		assign\$3 or request or access or	US-PGPUB;	2001,00,21	
		determin\$3 or servic\$3) and (supplemental	EPO; JPO;		
		or fundamental) and (resource \$1 or channel \$1	DERWENT;		
		or circuit\$1 or bandwidth)with (assign\$3	IBM_TDB		
		or adjust\$3) and priority and manage and			
	93030	data and service	HCDAM.	2004/06/05	14.10
-	93030	(schedul\$3 or allocat\$3 or assign\$3 or request\$3 or access\$3 or determin\$3 or	USPAT; US-PGPUB;	2004/06/25	14:19
		servic\$3) and (supplemental or	EPO; JPO;		
		fundamental) and (resource \$1 or channel \$1 or	DERWENT;		
		circuit\$1 or bandwidth)	IBM_TDB		
-	10881	1 , 3 ,	USPĀT;	2004/06/21	12:56
		manage and data and service	US-PGPUB;		
			EPO; JPO;		
			DERWENT;		
	3548	370/468	IBM_TDB USPAT;	2004/06/21	12.56
	3340	3707400	US-PGPUB;	2004/00/21	12.50
		,	EPO; JPO;		
			DERWENT;		
		·	IBM TDB		
-	43	1 , ,	USPAT;	2004/06/21	12:57
		request\$3 or access\$3 or determin\$3 or	US-PGPUB;		
		<pre>servic\$3)and (supplemental or fundamental)and(resource\$1 or channel\$1 or</pre>	EPO; JPO;		
		circuit\$1 or bandwidth)) and ((assign\$3 or	DERWENT; IBM TDB		
		adjust\$3) and priority and manage and data	1511_100		
		and service) and 370/468			
-	113215	supplemental or fundamental) and (resource \$1	USPAT;	2004/06/21	13:45
		or channel\$1 or circuit\$1 or bandwidth	US-PGPUB;		
			EPO; JPO;		
			DERWENT;		
_	278	370/468 and (supplemental or	IBM_TDB USPAT;	2004/06/21	13.10
	2/8	fundamental) and (resource \$1 or channel \$1 or	US-PGPUB;	2004/00/21	12:12
		circuit\$1 or bandwidth)	EPO; JPO;		
		,	DERWENT;		
			IBM_TDB		
-	278	370/468 and ((schedul\$3 or allocat\$3 or	USPAT;	2004/06/21	13:18
		assign\$3 or request\$3 or access\$3 or	US-PGPUB;		
		determin\$3 or servic\$3) and (supplemental	EPO; JPO;		
		or fundamental)and(resource\$1 or channel\$1 or circuit\$1 or bandwidth))	DERWENT; IBM TDB		
_	278		USPAT;	2004/06/21	13:19
		assign\$3 or request\$3 or access\$3 or	US-PGPUB;		
		determin\$3 or servic\$3)and (supplemental	EPO; JPO;		
		or fundamental) and (resource\$1 or channel\$1	DERWENT;		
		or circuit\$1 or bandwidth))) and (370/468	IBM_TDB		
		and (supplemental or			
		fundamental) and (resource\$1 or channel\$1 or			
L	l <u>—</u>	circuit\$1 or bandwidth))	<u></u>		

_	43	((370/468 and ((schedul\$3 or allocat\$3 or assign\$3 or request\$3 or access\$3 or determin\$3 or servic\$3) and (supplemental or fundamental) and (resource\$1 or channel\$1 or circuit\$1 or bandwidth))) and (370/468	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/06/21 13:38
		and (supplemental or fundamental) and (resource\$1 or channel\$1 or circuit\$1 or bandwidth))) and ((assign\$3 or adjust\$3) and priority and manage and data and service)	_	
-	876		USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/21 13:39
-	36	370/468 and ((schedul\$3 or allocat\$3 or assign\$3 or request\$3 or access\$3 or determin\$3 or servic\$3) and (supplemental or fundamental) and (resource\$1 or channel\$1 or circuit\$1 or bandwidth) with (assign\$3 or adjust\$3) and priority and manage and	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/21 13:44
_	876	data and service) (supplemental or fundamental) and (resource\$1 or channel\$1 or circuit\$1 or bandwidth) and ((schedul\$3 or allocat\$3 or assign\$3 or request\$3 or access\$3 or determin\$3 or servic\$3) and (supplemental or fundamental) and (resource\$1 or channel\$1 or circuit\$1 or bandwidth) with (assign\$3 or adjust\$3) and priority and manage and data	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/21 13:46
-	113215	and service)	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/06/21 13:45
-	113215	supplemental or fundamental) and (resource \$1 or channel \$1 or circuit \$1 or bandwidth	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/06/21 13:46
-	51558	(supplemental or fundamental) and channel\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/06/21 13:47
-	728	((supplemental or fundamental) and channel\$1) and ((schedul\$3 or allocat\$3 or assign\$3 or request\$3 or access\$3 or determin\$3 or servic\$3) and (supplemental or fundamental) and (resource\$1 or channel\$1 or circuit\$1 or bandwidth) with (assign\$3 or adjust\$3) and priority and manage and data and service)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/21 13:46
-	4997	(schedul\$3 or allocat\$3 or assign\$3 or request\$3 or access\$3 or determin\$3 or servic\$3) with(supplemental or fundamental) and channel\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/06/21 13:48
-	79	((schedul\$3 or allocat\$3 or assign\$3 or request\$3 or access\$3 or determin\$3 or servic\$3)with(supplemental or fundamental)and channel\$1) and 370/468	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/06/21 13:59
-	10	((schedul\$3 or allocat\$3 or assign\$3 or request\$3 or access\$3 or determin\$3 or servic\$3)with(supplemental or fundamental)and channel\$1) and 370/443	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/06/21 14:01

		•		
-	10	(schedul\$3 or allocat\$3 or assign\$3 or	USPAT;	2004/06/21 14:02
		request\$3 or access\$3 or determin\$3 or	US-PGPUB;	
		servic\$3)with(supplemental or fundamental)and channel\$1 and 370/443	EPO; JPO; DERWENT;	
		Tundamental) and Chammers1 and 370/443	IBM TDB	
_	33	(schedul\$3 or allocat\$3 or assign\$3 or	USPAT;	2004/06/21 15:06
	33	request\$3 or access\$3 or determin\$3 or	US-PGPUB;	2004/00/21 13:00
		servic\$3) with (supplemental or	EPO; JPO;	
ł		fundamental) and channel \$1 and 370/442	DERWENT;	
			IBM TDB	
_	51		USPĀT;	2004/06/21 14:12
		request\$3 or access\$3 or determin\$3 or	US-PGPUB;	Ì
		servic\$3)with(supplemental or	EPO; JPO;	
		fundamental)and channel\$1 and 370/349	DERWENT;	
		/achadul63 an allamat63 an anaime63 an	IBM_TDB	2004/06/21 14:14
-	20	(schedul\$3 or allocat\$3 or assign\$3 or request\$3 or access\$3 or determin\$3 or	USPAT; US-PGPUB;	2004/06/21 14:14
		servic\$3) with (supplemental or	EPO; JPO;	-
		fundamental) and channel \$1 and 370/348	DERWENT;	
		Tandamentary and Chamier of and 3707340	IBM TDB	
-	62	(schedul\$3 or allocat\$3 or assign\$3 or	USPAT;	2004/06/21 14:15
		request\$3 or access\$3 or determin\$3 or	US-PGPUB;	
		servic\$3) with (supplemental or	EPO; JPO;	
		fundamental) and channel \$1 and 370/347	DERWENT;	
			IBM_TDB	
-	12029	(forward or reverse or supplemental or	USPAT;	2004/06/21 14:39
]		fundamental) and channel near control\$3	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
l _	460	(forward or reverse or supplemental or	IBM_TDB USPAT;	2004/06/21 14:41
	400	fundamental) and channel near control\$3	US-PGPUB;	2004/00/21 14.41
		and 370/347	EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	138	(forward or reverse or supplemental or	USPAT;	2004/06/21 14:41
		fundamental) and channel near control\$3	US-PGPUB;	
		and 370/348	EPO; JPO;	
			DERWENT;	
			IBM_TDB	0004/06/01 14 41
ļ -	220	(forward or reverse or supplemental or fundamental) and channel near control\$3	USPAT;	2004/06/21 14:41
		and 370/349	US-PGPUB; EPO; JPO;	
		and 3/0/343	DERWENT;	
			IBM TDB	
-	202	(forward or reverse or supplemental or	USPAT;	2004/06/21 14:41
		fundamental) and channel near control\$3	US-PGPUB;	
		and 370/338	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	437	(forward or reverse or supplemental or	USPAT;	2004/06/21 14:41
		fundamental) and channel near control\$3 and 370/337	US-PGPUB;	
		and 370/337	EPO; JPO; DERWENT;	
			IBM TDB	
_	211	(forward or reverse or supplemental or	USPAT;	2004/06/21 14:42
		fundamental) and channel near control\$3	US-PGPUB;	
		and 370/336	EPO; JPO;	
1			DERWENT;	
1			IBM_TDB	
-	493	• · · · · · · · · · · · · · · · · · ·	USPAT;	2004/06/21 14:42
		fundamental) and channel near control\$3	US-PGPUB;	
		and 370/329	EPO; JPO;	
			DERWENT;	
l _	302	(forward or reverse or supplemental or	IBM_TDB USPAT;	2004/06/21 14:42
	3,98	fundamental) and channel near control\$3	US-PGPUB;	2007/00/21 14:42
		and 370/328	EPO; JPO;	
		·	DERWENT;	
		•	IBM TDB	
			·	

15812 Converd or reverse or supplemental or fundamental and otherwise near controls3 and 370/445 14:42 US-PGPUB; EPO; JPO; DENNEMP; DENNE			, , , , , , , , , , , , , , , , , , , 		T	
and 370/443	-	62			2004/06/21 1	4:42
15832						
IBM TOB			and 3707443			
15832 (schedul\$3 or allocat\$3 or assign\$3 or access\$3 or determin\$3) same(bandwidth or resource) same channel USPAT; USPAT			·	1		
	_	15832	(schedul\$3 or allocat\$3 or assign\$3 or		2004/06/21 1	5:08
Persource same channel		10002			2001, 00, 22 2	
10 10 10 10 10 10 10 10						
962 ((schedul\$3 or allocat\$3 or assign\$3 or resource)same channel) same priority DERNENT, IEM TOB 2004/06/21 15:09 2004/06/22 14:00 2004/06/21 15:09 2004/06/22 14:00 2004/06/22 14:09 2004/06/22 14:09 2004/06/22 14:09 2004/06/22 14:09 20				DERWENT;		
access\$3 or determin\$3) same(bandwidth or resource)same channel) same priority			• •			
resource)same channel) same priority	-	962			2004/06/21 1	5:09
- 60 (((schedul\$3 or allocat\$3 or assign\$3 or access\$3) or determin\$3) same(bandwidth or resource) same channel) same priority) and 370/465 - 67 (((schedul\$3 or allocat\$3 or assign\$3 or access\$3 or determin\$3) same(bandwidth or resource) same channel) same priority) and 370/230 - 70 (((schedul\$3 or allocat\$3 or assign\$3 or access\$3 or determin\$3) same (bandwidth or resource) same channel) same priority) and 370/230 - 141 (((schedul\$3 or allocat\$3 or assign\$3 or access\$3 or determin\$3) same (bandwidth or resource) same channel) same priority) and access\$3 or determin\$3) same (bandwidth or resource) same channel) same priority) and 370/230 - 141 (((schedul\$3 or allocat\$3 or assign\$3 or access\$3 or determin\$3) same (bandwidth or resource) same channel) same priority) and 370/468 - 152 ((schedul\$3 or allocat\$3 or assign\$3 or access\$3 or determin\$3) same (bandwidth or resource) same channel) same priority) and 370/468 - 152 (forward or reverse or supplemental or fundamental) and channel near control\$3 and 370/468 - 152 (forward or reverse or supplemental or fundamental) and channel near control\$3 and 370/468 - 156 (forward or reverse or supplemental or fundamental) and channel near control\$3 and 370/468 - 156 (forward or reverse or supplemental or fundamental) and channel near control\$3 and 370/468 - 156 (forward or reverse or supplemental or fundamental) and channel near control\$3 or control\$4) and ffunction or method or algorithm) and 370/468 - 157 channel near (schedul\$3 or allocat\$3 or control\$4) near (function or method or algorithm) and 370/465 - 157 channel near (schedul\$3 or allocat\$3 or control\$4) near (function or method or algorithm) and 370/465 - 158 channel near (schedul\$3 or allocat\$3 or control\$4) near (function or method or algorithm) and 370/465 - 158 channel near (schedul\$3 or allocat\$3 or control\$4) with (function or method or algorithm) and 370/465 - 158 channel near (schedul\$3 or allocat\$3 or control\$4) with (function or method or algorithm) and 370/465 - 159 channel near (schedul\$3 or allocat\$						
Control Cont			resource) same channel) same priority			
Control ((scheduls3 or allocats3 or assigns3 or resource) same channel) same priority) and 370/465 Control ((scheduls3 or allocats3 or assigns3 or access53 or determins3) same (bandwidth or resource) same channel) same priority) and 370/235 Control ((scheduls3 or allocats3 or assigns3 or access53 or determins3) same (bandwidth or resource) same channel) same priority) and 370/236 Control ((scheduls3 or allocats3 or assigns3 or access53 or determins3) same (bandwidth or resource) same channel) same priority) and 370/236 Control ((scheduls3 or allocats3 or assigns3 or access53 or determins3) same (bandwidth or resource) same channel) same priority) and 370/468 Control ((scheduls3 or allocats3 or assigns3 or access53 or determins3) same (bandwidth or resource) same channel) same priority) and 370/468 Control ((scheduls3 or allocats3 or some priority) and 370/468 Control ((scheduls3 or allocats3 or control (stanta)) and channel near control (stanta) and 370/468 Control (stanta) and (scheduls3 or allocats3 or control (stanta) and (scheduls3 or allocats3 or control (stanta)) and (function or method or algorithm) and 370/468 Control (stanta) and (scheduls3 or allocats3 or control (stanta) and 370/468 Control (stanta) and (scheduls3 or allocats3 or control (stanta)) and (function or method or algorithm) and 370/468 Control (stanta) and (scheduls3 or allocats3 or control (stanta)) and (scheduls3 or allocats3 or control						
access\$3 or determin\$3) same(bandwidth or resource) same channel) same priority) and 370/465 160	_	60	(((schedul\$3 or allocat\$3 or assign\$3 or		2004/06/21 1	5.09
resource) same channel) same priority) and 370/465 General Controls 4) and 370/468 General Controls 4) and (scheduls 3 or allocats 3 or allocats 3 or allocats 3 or allocats 4 or algorithm) and 370/468 General Controls 4) and (function or method or algorithm) and 370/468 General Controls 4) and (function or method or algorithm) and 370/468 General Controls 4) and (function or method or algorithm) and 370/468 General Controls 4) and (function or method or algorithm) and 370/468 General Controls 4) and (function or method or algorithm) and 370/468 General Controls 4) and (function or method or algorithm) and 370/468 General Controls 4) and (function or method or algorithm) and 370/468 General Controls 4) and (function or method or algorithm) and 370/468 General Controls 4) and (function or method or algorithm) and 370/468 General Controls 4) and (function or method or algorithm) and 370/468 General Controls 4) and (function or method or algorithm) and 370/468 General Controls 4) and (function or method or algorithm) and 370/468 General Controls 4) and (function or method or algorithm) and 370/468 General Controls 4) and (function or method or algorithm) and 370/468 General Controls 4) and (function or method or algorithm) and 370/468 General Controls 4) and (function or method or algorithm) and 370/468 General Controls 4) and (function or method or algorithm) and 370/468 General Controls 4) and function or method or algorithm) and 370/468 General Controls 4) and function or method or algorithm) and 370/468 General Controls 4) and function or method or algorithm) and 37					2004/00/21 1	
- 67 (((schedul\$3 or allocat\$3 or assign\$3 or assign\$3 or resource) same channel) same priority) and 370/235 - 70 (((schedul\$3 or allocat\$3 or assign\$3 or access\$3 or determin\$3) same(bandwidth or resource) same channel) same priority) and 370/230 - 141 (((schedul\$3 or allocat\$3 or assign\$3 or access\$3 or determin\$3) same(bandwidth or resource) same channel) same priority) and 370/230 - 141 (((schedul\$3 or allocat\$3 or assign\$3 or access\$3 or determin\$3) same(bandwidth or resource) same channel) same priority) and 370/468 - 192 (forward or reverse or supplemental or fundamental) and channel near control\$3 and 370/442 - 192 (forward or reverse or supplemental or fundamental) and channel near control\$3 and 370/442 - 86 (forward or reverse or supplemental or fundamental) and channel near control\$3 and 370/442 - 86 (forward or reverse or supplemental or fundamental) and channel near control\$3 and 370/437 - 86 (forward or reverse or supplemental or fundamental) and channel near control\$3 and 370/437 - 86 (forward or reverse or supplemental or fundamental) and channel near control\$3 and 370/437 - 87 (channel and (schedul\$3 or allocat\$3 or control\$4) and (function or method or algorithm) and 370/468 - 2507 channel near (schedul\$3 or allocat\$3 or control\$4) near (function or method or algorithm) and 370/468 - 22 channel near (schedul\$3 or allocat\$3 or control\$4) near (function or method or algorithm) and 370/465 - 260 channel near (schedul\$3 or allocat\$3 or control\$4) near (function or method or algorithm) and 370/465 - 260 channel near (schedul\$3 or allocat\$3 or control\$4) near (function or method or algorithm) and 370/465						
67						
access\$3 or determin\$3] same(bandwidth or resource) same channel) same priority) and 370/235 2004/06/21 15:15 2004/06/21 15:15 2004/06/22 14:10 2004/06/22 14:12 2004/06/22				IBM TDB		
resource)same channel) same priority) and 370/235	-	67		USPĀT;	2004/06/21 1	5:10
370/235	1		· · · · · · · · · · · · · · · · · · ·	· ·		
- 10 (((schedul\$3 or allocat\$3 or assign\$3 or access\$3 or determin\$3)same(bandwidth or resource)same channel) same priority) and 370/230 - 141 (((schedul\$3 or allocat\$3 or assign\$3 or access\$3 or determin\$3)same(bandwidth or resource)same channel) same priority) and USPAT; IBM TDB USPAT; IB						
To			370/235	-		
access\$3 or determin\$3)same(bandwidth or resource)same channel) same priority) and 370/230	_	70	///schedule3 or allocate3 or assigne3 or		2004/06/21 1	5.15
resource) same channel) same priority) and 370/230 141 (((schedul\$3 or allocat\$3 or assign\$3 or access\$3 or determin\$3) same(bandwidth or resource) same channel) same priority) and 370/468 - 192 (forward or reverse or supplemental or fundamental) and channel near control\$3 and 370/442 - 359 (forward or reverse or supplemental or fundamental) and channel near control\$3 and 370/468 - 86 (forward or reverse or supplemental or fundamental) and channel near control\$3 and 370/468 - 86 (forward or reverse or supplemental or fundamental) and channel near control\$3 and 370/468 - 86 (forward or reverse or supplemental or fundamental) and channel near control\$3 and 370/468 - 87 (forward or reverse or supplemental or fundamental) and channel near control\$3 and 370/468 - 87 (forward or reverse or supplemental or fundamental) and channel near control\$3 are fero; JPO; DERWENT; IBM TDB US-FAT; US-FCPUB; EPO; JPO; DERWENT; US-FCPUB; EPO; JPO; DERWENT; IBM TDB US-FAT; US-FCPUB; EPO; JPO; DERWENT; US-FCPUB; EPO; JPO; DERWENT; US-FCPUB; EPO; JPO; DERWE		/ /			2004/06/21 1	.5:15
141	1			· ·		
TBM TDB						
access\$3 or determin\$3) same (bandwidth or resource) same channel) same priority) and 370/468						
resource) same channel) same priority) and 370/468 192 (forward or reverse or supplemental or fundamental) and channel near controls3 and 370/442 193 (forward or reverse or supplemental or fundamental) and channel near controls3 and 370/442 195 (forward or reverse or supplemental or fundamental) and channel near controls3 and 370/468 196 (forward or reverse or supplemental or fundamental) and channel near controls3 and 370/468 197 (forward or reverse or supplemental or fundamental) and channel near controls3 and 370/468 198 (forward or reverse or supplemental or fundamental) and channel near controls3 and 370/468 199 (forward or reverse or supplemental or fundamental) and channel near controls3 perceptus, EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO;	_	141	(((schedul\$3 or allocat\$3 or assign\$3 or	USPAT;	2004/06/21 1	5:19
192 (forward or reverse or supplemental or fundamental) and channel near controls3 and 370/442 US-PGPUB; and 370/442 US-PGPUB; and 370/442 US-PGPUB; and 370/442 US-PGPUB; and 370/468 USPAT; US-PGPUB; and 370/468 USPAT; US-PGPUB; and 370/468 USPAT; US-PGPUB; and 370/468 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; and 370/437 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; USPACPUB; EPO; JPO; DERWENT; IBM TDB USPAT; USPAT; USPAT; USPACPUB; EPO; JPO; DERWENT; USPAT; USPACPUB; EPO; JPO; DERWENT; USPAT; USPAT; USPACPUB; EPO; JPO; DERWENT; USPAT; USPACPUB; EPO; JPO; DERWENT; USPACPUB; EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J						
192 (forward or reverse or supplemental or fundamental) and channel near control\$3 us-FgPUB; and 370/442 2004/06/22 07:30 us-FgPUB; and 370/468 us-FgPUB; algorithm) and 370/468 us-FgPUB; algorithm) and 370/468 us-FgPUB; algorithm) and 370/468 us-FgPUB; algorithm) and 370/468 us-FgPUB; algorithm) and 370/468 us-FgPUB; algorithm) and 370/468 us-FgPUB; algorithm) and 370/468 us-FgPUB; algorithm) and 370/468 us-FgPUB; algorithm) and 370/468 us-FgPUB; algorithm) and 370/468 us-FgPUB; algorithm) and 370/465 us-FgPUB; algori						
192 (forward or reverse or supplemental or fundamental) and channel near control\$3 USPĀT; US-PGPUB; EPC, JPC, DERWENT; IBM TDB USPĀT; US-PGPUB; EPC, JPC, JPC, JPC, JPC, JPC, JPC, JPC, J			370/468	•		
fundamental) and channel near control\$3 and 370/442 - 359 (forward or reverse or supplemental or fundamental) and channel near control\$3 and 370/468 - 86 (forward or reverse or supplemental or fundamental) and channel near control\$3 and 370/468 - 86 (forward or reverse or supplemental or fundamental) and channel near control\$3 and 370/437 - 2507 channel and (schedul\$3 or allocat\$3 or control\$4) and (function or method or algorithm) and 370/468 - 43 channel near (schedul\$3 or allocat\$3 or control\$4) near (function or method or algorithm) and 370/468 - 22 channel near (schedul\$3 or allocat\$3 or control\$4) near (function or method or algorithm) and 370/468 - 162 channel near (schedul\$3 or allocat\$3 or control\$4) near (function or method or algorithm) and 370/465 - 26 channel near (schedul\$3 or allocat\$3 or control\$4) near (function or method or algorithm) and 370/465 - 162 channel near (schedul\$3 or allocat\$3 or control\$4) with (function or method or algorithm) and 370/465 - 162 channel near (schedul\$3 or allocat\$3 or control\$4) with (function or method or algorithm) and 370/465 - 163 channel near (schedul\$3 or allocat\$3 or control\$4) with (function or method or algorithm) and 370/465	1_	102	(forward or reverse or supplemental or		2004/06/22 0	7.20
and 370/442 (forward or reverse or supplemental or fundamental) and channel near control\$3 and 370/468 (forward or reverse or supplemental or fundamental) and channel near control\$3 and 370/468 (forward or reverse or supplemental or fundamental) and channel near control\$3 and 370/437 (forward or reverse or supplemental or fundamental) and channel near control\$3 and 370/437 (berwent; ibm_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB	_	192			2004/06/22 0	17:30
- 359 (forward or reverse or supplemental or fundamental) and channel near control\$3 and 370/468 - 86 (forward or reverse or supplemental or fundamental) and channel near control\$3 and 370/437 - 86 (forward or reverse or supplemental or fundamental) and channel near control\$3 and 370/437 - 2507 channel and (schedul\$3 or allocat\$3 or control\$4) and (function or method or algorithm) and 370/468 - 43 channel near (schedul\$3 or allocat\$3 or control\$4) near (function or method or algorithm) and 370/468 - 22 channel near (schedul\$3 or allocat\$3 or control\$4) near (function or method or algorithm) and 370/465 - 162 channel near (schedul\$3 or allocat\$3 or control\$4) near (function or method or algorithm) and 370/465 - 162 channel near (schedul\$3 or allocat\$3 or control\$4) with (function or method or algorithm) and 370/465 - 162 channel near (schedul\$3 or allocat\$3 or control\$4) with (function or method or algorithm) and 370/465 - 162 channel near (schedul\$3 or allocat\$3 or control\$4) with (function or method or algorithm) and 370/465						
- 359 (forward or reverse or supplemental or fundamental) and channel near control\$3 and 370/468 - 86 (forward or reverse or supplemental or fundamental) and channel near control\$3 and 370/437 - 86 (forward or reverse or supplemental or fundamental) and channel near control\$3 and 370/437 - 2507 channel and (schedul\$3 or allocat\$3 or control\$4) and (function or method or algorithm) and 370/468 - 43 channel near (schedul\$3 or allocat\$3 or control\$4) near (function or method or algorithm) and 370/468 - 22 channel near (schedul\$3 or allocat\$3 or control\$4) near (function or method or algorithm) and 370/465 - 162 channel near (schedul\$3 or allocat\$3 or control\$4) near (function or method or algorithm) and 370/465 - 162 channel near (schedul\$3 or allocat\$3 or control\$4) with (function or method or algorithm) and 370/465 - 162 channel near (schedul\$3 or allocat\$3 or control\$4) with (function or method or algorithm) and 370/465 - 162 channel near (schedul\$3 or allocat\$3 or control\$4) with (function or method or algorithm) and 370/465 - 163 channel near (schedul\$3 or allocat\$3 or control\$4) with (function or method or algorithm) and 370/465 - 164 channel near (schedul\$3 or allocat\$3 or control\$4) with (function or method or algorithm) and 370/465					,	
fundamental) and channel near control\$3 and 370/468 - 86 (forward or reverse or supplemental or fundamental) and channel near control\$3 and 370/437 - 2507 channel and (schedul\$3 or allocat\$3 or control\$4) and (function or method or algorithm) and 370/468 - 43 channel near (schedul\$3 or allocat\$3 or control\$4) near (function or method or algorithm) and 370/468 - 22 channel near (schedul\$3 or allocat\$3 or control\$4) near (function or method or algorithm) and 370/468 - 22 channel near (schedul\$3 or allocat\$3 or control\$4) near (function or method or algorithm) and 370/465 - 162 channel near (schedul\$3 or allocat\$3 or control\$4) near (function or method or algorithm) and 370/465 - 162 channel near (schedul\$3 or allocat\$3 or control\$4) with (function or method or algorithm) and 370/465 - 162 channel near (schedul\$3 or allocat\$3 or control\$4) with (function or method or algorithm) and 370/465 - 163 channel near (schedul\$3 or allocat\$3 or control\$4) with (function or method or algorithm) and 370/465 - 164 channel near (schedul\$3 or allocat\$3 or control\$4) with (function or method or algorithm) and 370/465 - 165 channel near (schedul\$3 or allocat\$3 or control\$4) with (function or method or algorithm) and 370/465				IBM TDB		
and 370/468 Section	-	359			2004/06/22 0	7:52
- 86 (forward or reverse or supplemental or fundamental) and channel near control\$3 and 370/437 - 2507 channel and (schedul\$3 or allocat\$3 or control\$4) and (function or method or algorithm) and 370/468 - 43 channel near (schedul\$3 or allocat\$3 or control\$4) near (function or method or algorithm) and 370/468 - 22 channel near (schedul\$3 or allocat\$3 or control\$4) near (function or method or algorithm) and 370/468 - 22 channel near (schedul\$3 or allocat\$3 or control\$4) near (function or method or algorithm) and 370/465 - 162 channel near (schedul\$3 or allocat\$3 or control\$4) near (function or method or algorithm) and 370/465 - 162 channel near (schedul\$3 or allocat\$3 or control\$4) with (function or method or algorithm) and 370/465 - 162 channel near (schedul\$3 or allocat\$3 or control\$4) with (function or method or algorithm) and 370/465 - 163 channel near (schedul\$3 or allocat\$3 or control\$4) with (function or method or algorithm) and 370/465						
- 86 (forward or reverse or supplemental or fundamental) and channel near control\$3 and 370/437 - 2507 channel and (schedul\$3 or allocat\$3 or control\$4) and (function or method or algorithm) and 370/468 - 43 channel near (schedul\$3 or allocat\$3 or control\$4) near (function or method or algorithm) and 370/468 - 22 channel near (schedul\$3 or allocat\$3 or control\$4) near (function or method or algorithm) and 370/468 - 22 channel near (schedul\$3 or allocat\$3 or control\$4) near (function or method or algorithm) and 370/465 - 162 channel near (schedul\$3 or allocat\$3 or control\$4) near (function or method or algorithm) and 370/465 - 162 channel near (schedul\$3 or allocat\$3 or control\$4) with (function or method or algorithm) and 370/465 - 163 channel near (schedul\$3 or allocat\$3 or control\$4) with (function or method or algorithm) and 370/465 - 164 channel near (schedul\$3 or allocat\$3 or control\$4) with (function or method or algorithm) and 370/465			and 3/0/468			
- 86 (forward or reverse or supplemental or fundamental) and channel near control\$3 and 370/437 - 2507 channel and (schedul\$3 or allocat\$3 or control\$4) and (function or method or algorithm) and 370/468 - 43 channel near (schedul\$3 or allocat\$3 or control\$4) near (function or method or algorithm) and 370/468 - 22 channel near (schedul\$3 or allocat\$3 or control\$4) near (function or method or algorithm) and 370/468 - 22 channel near (schedul\$3 or allocat\$3 or control\$4) near (function or method or algorithm) and 370/465 - 162 channel near (schedul\$3 or allocat\$3 or control\$4) with (function or method or algorithm) and 370/465 - 162 channel near (schedul\$3 or allocat\$3 or control\$4) with (function or method or algorithm) and 370/465 - 163 channel near (schedul\$3 or allocat\$3 or control\$4) with (function or method or algorithm) and 370/465 - 164 channel near (schedul\$3 or allocat\$3 or control\$4) with (function or method or algorithm) and 370/465						
fundamental) and channel near control\$3 and 370/437 2507 channel and (schedul\$3 or allocat\$3 or control\$4) and (function or method or algorithm) and 370/468 Channel near (schedul\$3 or allocat\$3 or control\$4) near (function or method or algorithm) and 370/468 Channel near (schedul\$3 or allocat\$3 or control\$4) near (function or method or algorithm) and 370/468 Channel near (schedul\$3 or allocat\$3 or control\$4) near (function or method or algorithm) and 370/465 Channel near (schedul\$3 or allocat\$3 or control\$4) near (function or method or algorithm) and 370/465 Channel near (schedul\$3 or allocat\$3 or control\$4) with (function or method or algorithm) and 370/465 Channel near (schedul\$3 or allocat\$3 or control\$4) with (function or method or algorithm) and 370/465 Channel near (schedul\$3 or allocat\$3 or control\$4) with (function or method or algorithm) and 370/465 Channel near (schedul\$3 or allocat\$3 or control\$4) with (function or method or algorithm) and 370/465 Channel near (schedul\$3 or allocat\$3 or control\$4) with (function or method or algorithm) and 370/465 Channel near (schedul\$3 or allocat\$3 or control\$4) with (function or method or algorithm) and 370/465	_	86	(forward or reverse or supplemental or		2004/06/22 1	4:00
and 370/437 and 370/437 channel and (schedul\$3 or allocat\$3 or control\$4) and (function or method or algorithm) and 370/468 channel near (schedul\$3 or allocat\$3 or control\$4) near (function or method or algorithm) and 370/468 channel near (schedul\$3 or allocat\$3 or control\$4) near (function or method or algorithm) and 370/468 channel near (schedul\$3 or allocat\$3 or control\$4) near (function or method or algorithm) and 370/465 channel near (schedul\$3 or allocat\$3 or control\$4) near (function or method or algorithm) and 370/465 channel near (schedul\$3 or allocat\$3 or control\$4) with (function or method or algorithm) and 370/465 channel near (schedul\$3 or allocat\$3 or control\$4) with (function or method or algorithm) and 370/465 channel near (schedul\$3 or allocat\$3 or control\$4) with (function or method or algorithm) and 370/465 channel near (schedul\$3 or allocat\$3 or control\$4) with (function or method or algorithm) and 370/465 channel near (schedul\$3 or allocat\$3 or control\$4) with (function or method or algorithm) and 370/465						
channel and (schedul\$3 or allocat\$3 or USPAT; IBM_TDB USPAT; IBM_T						
channel and (schedul\$3 or allocat\$3 or control\$4) and (function or method or algorithm) and 370/468 channel near (schedul\$3 or allocat\$3 or control\$4) near (function or method or algorithm) and 370/468 channel near (schedul\$3 or allocat\$3 or control\$4) near (function or method or algorithm) and 370/468 channel near (schedul\$3 or allocat\$3 or control\$4) near (function or method or algorithm) and 370/465 channel near (schedul\$3 or allocat\$3 or control\$4) near (function or method or algorithm) and 370/465 channel near (schedul\$3 or allocat\$3 or control\$4) with (function or method or algorithm) and 370/465 channel near (schedul\$3 or allocat\$3 or control\$4) with (function or method or algorithm) and 370/465 perwent; lose Algorithm (schedul\$3 or allocat\$3 or control\$4) with (function or method or algorithm) and 370/465 perwent; lose Algorithm (schedul\$3 or allocat\$3 or control\$4) with (function or method or algorithm) and 370/465 perwent; lose Algorithm (schedul\$3 or allocat\$3 or control\$4) with (function or method or algorithm) and 370/465						
control\$4) and (function or method or algorithm) and 370/468 43 channel near (schedul\$3 or allocat\$3 or control\$4) near (function or method or algorithm) and 370/468 22 channel near (schedul\$3 or allocat\$3 or control\$4) near (function or method or algorithm) and 370/465 22 channel near (schedul\$3 or allocat\$3 or control\$4) near (function or method or algorithm) and 370/465 23 channel near (schedul\$3 or allocat\$3 or control\$4) near (function or method or algorithm) and 370/465 24 channel near (schedul\$3 or allocat\$3 or control\$4) with (function or method or algorithm) and 370/465 25 channel near (schedul\$3 or allocat\$3 or control\$4) with (function or method or algorithm) and 370/465 26 channel near (schedul\$3 or allocat\$3 or control\$4) with (function or method or algorithm) and 370/465]					
algorithm) and 370/468 Channel near (schedul\$3 or allocat\$3 or control\$4) near (function or method or algorithm) and 370/468 Channel near (schedul\$3 or allocat\$3 or USPAT; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; EPO; JPO; DERWENT; EPO; JPO; DERWENT;	-	2507		•	2004/06/22 1	4:02
- 43 channel near (schedul\$3 or allocat\$3 or control\$4) near (function or method or algorithm) and 370/468 - 22 channel near (schedul\$3 or allocat\$3 or control\$4) near (function or method or algorithm) and 370/465 - 162 channel near (schedul\$3 or allocat\$3 or control\$4) near (function or method or algorithm) and 370/465 - 162 channel near (schedul\$3 or allocat\$3 or control\$4) with (function or method or algorithm) and 370/465 - 162 channel near (schedul\$3 or allocat\$3 or control\$4) with (function or method or algorithm) and 370/465 - 163 channel near (schedul\$3 or allocat\$3 or control\$4) with (function or method or algorithm) and 370/465						
channel near (schedul\$3 or allocat\$3 or control\$4) near (function or method or algorithm) and 370/468 22 channel near (schedul\$3 or allocat\$3 or control\$4) near (function or method or algorithm) and 370/465 22 channel near (schedul\$3 or allocat\$3 or control\$4) near (function or method or algorithm) and 370/465 23 channel near (schedul\$3 or allocat\$3 or control\$4) near (function or method or algorithm) and 370/465 24 channel near (schedul\$3 or allocat\$3 or control\$4) with (function or method or algorithm) and 370/465 25 channel near (schedul\$3 or allocat\$3 or control\$4) with (function or method or algorithm) and 370/465 26 channel near (schedul\$3 or allocat\$3 or control\$4) with (function or method or algorithm) and 370/465			algorithm)and 3/0/468			
channel near (schedul\$3 or allocat\$3 or USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; Control\$4) near (function or method or control\$4) near (function or method or algorithm) and 370/465 channel near (schedul\$3 or allocat\$3 or control\$4) near (function or method or algorithm) and 370/465 channel near (schedul\$3 or allocat\$3 or USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; EPO; JPO; DERWENT;				,		
control\$4) near (function or method or algorithm) and 370/468 22 channel near (schedul\$3 or allocat\$3 or control\$4) near (function or method or algorithm) and 370/465 23 channel near (schedul\$3 or allocat\$3 or control\$4) near (function or method or algorithm) and 370/465 24 channel near (schedul\$3 or allocat\$3 or control\$4) with (function or method or algorithm) and 370/465 25 channel near (schedul\$3 or allocat\$3 or control\$4) with (function or method or algorithm) and 370/465 26 channel near (schedul\$3 or allocat\$3 or control\$4) with (function or method or algorithm) and 370/465 27 control\$4) with (function or method or algorithm) and 370/465	_	43	channel near (schedul\$3 or allocat\$3 or	· —	2004/06/22 1	4:09
algorithm) and 370/468 EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; U	i			1	2004/00/22 1	3.03
- 22 channel near (schedul\$3 or allocat\$3 or control\$4) near (function or method or algorithm) and 370/465 - 162 channel near (schedul\$3 or allocat\$3 or control\$4) with (function or method or algorithm) and 370/465 - 162 channel near (schedul\$3 or allocat\$3 or control\$4) with (function or method or algorithm) and 370/465 - 163 channel near (schedul\$3 or allocat\$3 or control\$4) with (function or method or algorithm) and 370/465 - 164 channel near (schedul\$3 or allocat\$3 or control\$4) with (function or method or algorithm) channel near (schedul\$3 or allocat\$3 or control\$4) with (function or method or algorithm) channel near (schedul\$3 or allocat\$3 or control\$4) with (function or method or algorithm) channel near (schedul\$3 or allocat\$3 or control\$4) with (function or method or algorithm) channel near (schedul\$3 or allocat\$3 or control\$4) with (function or method or algorithm) channel near (schedul\$3 or allocat\$3 or control\$4) with (function or method or algorithm) channel near (schedul\$3 or allocat\$3 or control\$4) with (function or method or algorithm) channel near (schedul\$3 or allocat\$3 or control\$4) with (function or method or algorithm) channel near (schedul\$3 or allocat\$3 or control\$4) with (function or method or algorithm) channel near (schedul\$3 or allocat\$3 or control\$4) with (function or method or algorithm) channel near (schedul\$3 or allocat\$3 or control\$4) with (function or method or algorithm) channel near (schedul\$3 or allocat\$3 or control\$4) with (function or method or algorithm) channel near (schedul\$4) with (function or method or algorithm) channel near (schedul\$4) with (function or method or algorithm) channel near (schedul\$4) with (function or method or algorithm) channel near (schedul\$4) with (function or method or algorithm) channel near (schedul\$4) with (function or method or algorithm) channel near (schedul\$4) with (function or method or algorithm) channel near (schedul\$4) with (function or method or algorithm) channel near (schedul\$4) with (function or method or algorithm) channel near	[
channel near (schedul\$3 or allocat\$3 or control\$4) near (function or method or algorithm) and 370/465 Channel near (schedul\$3 or allocat\$3 or control\$4) with (function or method or algorithm) and 370/465 Channel near (schedul\$3 or allocat\$3 or control\$4) with (function or method or algorithm) and 370/465 Channel near (schedul\$3 or allocat\$3 or USPAT; USP				1		
control\$4) near (function or method or algorithm) and 370/465 162 channel near (schedul\$3 or allocat\$3 or control\$4) with (function or method or algorithm) and 370/465 163 channel near (schedul\$3 or allocat\$3 or USPAT; US-PGPUB; EPO; JPO; DERWENT;						
algorithm) and 370/465 EPO; JPO; DERWENT; IBM TDB Channel near (schedul\$3 or allocat\$3 or control\$4) with (function or method or algorithm) and 370/465 EPO; JPO; DERWENT; USPAT; US-PGPUB; EPO; JPO; DERWENT;	-	22		· '	2004/06/22 1	4:11
channel near (schedul\$3 or allocat\$3 or control\$4) with (function or method or algorithm) and 370/465 DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT;						
channel near (schedul\$3 or allocat\$3 or control\$4) with (function or method or algorithm) and 370/465 IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;			algorichm)and 3/0/465			
channel near (schedul\$3 or allocat\$3 or USPAT; 2004/06/22 14:12 control\$4) with (function or method or algorithm) and 370/465 EPO; JPO; DERWENT;				l	,	
control\$4) with (function or method or uS-PGPUB; algorithm) and 370/465 EPO; JPO; DERWENT;	-	162	channel near (schedul\$3 or allocat\$3 or		2004/06/22 1	4.12
algorithm) and 370/465 EPO; JPO; DERWENT;						2.12
DERWENT;						
IBM TDB						
		l				

-	1	"08798951"	USPAT;	2004/06/23 07:54
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	48	"5859835"	USPAT;	2004/06/23 07:55
			US-PGPUB;	2001,00,20 0,100
		_	EPO; JPO;	
		, ,	DERWENT;	
			IBM_TDB	
-	45	"5923650"	USPAT;	2004/06/23 07:57
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
<u>-</u>	62	"5933462"	IBM_TDB USPAT;	2004/06/23 07:57
		3333402	US-PGPUB;	2004/00/23 07:37
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	10	"5982758 "	USPĀT;	2004/06/23 07:57
			US-PGPUB;	
			EPO; JPO;	
		,	DERWENT;	
1_	12	 "6028852"	IBM_TDB USPAT;	2004/06/23 07:58
-	12	0020032	US-PGPUB;	2004/06/23 07:58
		•	EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	4467	(370/468 or 370/465 or 370/443 or 370/442	USPAT;	2004/06/23 08:25
		or 370/437 or 370/347 or 370/348 or	US-PGPUB;	
		370/349 or 370/338 or 370/337 or 370/336	EPO; JPO;	
		or 370/329 or 370/328) and channel same	DERWENT;	
		(schedul\$3 or allocat\$3 or control\$4) same	IBM_TDB	
1_	201	(function or method or algorithm)	HCDATT-	2004/06/23 08:06
-	201	(370/468 or 370/465 or 370/443 or 370/442 or 370/437 or 370/347 or 370/348 or	USPAT; US-PGPUB;	ZUU4/UD/Z3 U8:Ub
		370/349 or 370/338 or 370/337 or 370/336	EPO; JPO;	
		or 370/329 or 370/328) and channel near	DERWENT;	
		(schedul\$3 or allocat\$3 or control\$4)near	IBM TDB	
1		(function or method or algorithm)	_	
_	10	(370/468 or 370/465 or 370/443 or 370/442	USPAT;	2004/06/23 08:12
		or 370/437 or 370/347 or 370/348 or	US-PGPUB;	
		370/349 or 370/338 or 370/337 or 370/336	EPO; JPO;	
		or 370/329 or 370/328) and (channel or resource) near (schedul\$3 or allocat\$3 or	DERWENT;	
		control\$4) near (schedul\$3 or allocat\$3 or control\$4) near (function or method or	IBM_TDB	
		algorithm) with priority		
-	1	(370/468 or 370/465 or 370/443 or 370/442	USPAT;	2004/06/23 08:13
		or 370/437 or 370/347 or 370/348 or	US-PGPUB;	
		370/349 or 370/338 or 370/337 or 370/336	EPO; JPO;	
1		or 370/329 or 370/328) and fundamental and	DERWENT;	
		(channel or resource) near (schedul\$3 or	IBM_TDB	
		allocat\$3 or control\$4) near (function or		
1_	,	method or algorithm) with priority	HCDAM.	2004/06/22 00:12
-	1	(370/468 or 370/465 or 370/443 or 370/442 or 370/437 or 370/347 or 370/348 or	USPAT; US-PGPUB;	2004/06/23 08:17
		370/349 or 370/338 or 370/337 or 370/336	EPO; JPO;	
		or 370/329 or 370/328) and broadband and	DERWENT;	
		communication and (channel or resource)	IBM TDB	
		near (schedul\$3 or allocat\$3 or		
		control\$4)near (function or method or		
		algorithm) with priority		
-	235	(370/468 or 370/465 or 370/443 or 370/442	USPAT;	2004/06/23 08:27
		or 370/437 or 370/347 or 370/348 or	US-PGPUB;	
		370/349 or 370/338 or 370/337 or 370/336 or 370/329 or 370/328)and channel same	EPO; JPO;	
		(schedul\$3 or allocat\$3 or control\$4)same	DERWENT; IBM TDB	
		(function or method or algorithm) same	15.1_155	
]		frame and count		
	 :		l	L

-	262	(370/468 or 370/465 or 370/443 or 370/442	USPAT;	2004/06/23 08:27
		or 370/437 or 370/347 or 370/348 or	US-PGPUB;	
		370/349 or 370/338 or 370/337 or 370/336 or 370/329 or 370/328) and channel same	EPO; JPO;	
		(schedul\$3 or allocat\$3 or control\$4 or	DERWENT;	
		select\$3)same (function or method or	IBM_TDB	
		algorithm) same frame and count		
_	12		USPAT;	2004/06/23 08:28
	1	or 370/437 or 370/347 or 370/348 or	US-PGPUB;	2001, 00, 23 00120
		370/349 or 370/338 or 370/337 or 370/336	EPO; JPO;	
		or 370/329 or 370/328) and (channel or	DERWENT;	
		resource) near (schedul\$3 or allocat\$3 or	IBM TDB	,
		control\$4 or select\$3)near (function or	-	
		method or algorithm) same frame and count		
-	8	(370/468 or 370/465 or 370/443 or 370/442	USPAT;	2004/06/23 08:30
		or 370/437 or 370/347 or 370/348 or	US-PGPUB;	
		370/349 or 370/338 or 370/337 or 370/336	EPO; JPO;	
		or 370/329 or 370/328) and resource near	DERWENT;	
		(schedul\$3 or allocat\$3 or control\$4 or	IBM_TDB	
		select\$3)near (function or method or algorithm)same frame and count		
_	268	1	USPAT;	2004/06/23 15:30
	200	or 370/437 or 370/347 or 370/348 or	US-PGPUB;	2007/00/23 13.30
		370/349 or 370/338 or 370/337 or 370/336	EPO; JPO;	
		or 370/329 or 370/328) and (channel or	DERWENT;	
		resource) same (schedul\$3 or allocat\$3 or	IBM TDB	
		control\$4 or select\$3)same (function or	_	
		method or algorithm) same frame and count		
-	10	(370/468 or 370/465 or 370/443 or 370/442	USPAT;	2004/06/23 13:44
		or 370/437 or 370/347 or 370/348 or	US-PGPUB;	
		370/349 or 370/338 or 370/337 or 370/336	EPO; JPO;	ļ
		or 370/329 or 370/328) and (channel or	DERWENT;	
		resource) near (schedul\$3 or allocat\$3 or	IBM_TDB	
		control\$4) near (function or method or		
	20000	algorithm) with priority	HCDAM.	2004/06/23 15:42
-	20099	370/\$ and (channel or resource) adj5 (schedul\$3 or allocat\$3 or control\$4 or	USPAT;	2004/06/23 15:42
		select\$3)	US-PGPUB; EPO; JPO;	
		361666437	DERWENT;	
			IBM TDB	
_	6694	(370/\$ and (channel or resource) adj5	USPĀT;	2004/06/23 15:43
		(schedul\$3 or allocat\$3 or control\$4 or	US-PGPUB;	
		select\$3)) and priority	EPO; JPO;	
			DERWENT;	
		,	IBM_TDB	
-	604	(() (USPAT;	2004/06/23 15:43
		(schedul\$3 or allocat\$3 or control\$4 or	US-PGPUB;	
		select\$3)) and priority) and radio near5	EPO; JPO;	
[resource\$3	DERWENT; IBM TDB	
_	37	(((370/\$ and (channel or resource) adj5	USPAT;	2004/06/23 15:41
		(schedul\$3 or allocat\$3 or control\$4 or	US-PGPUB;	2007/00/23 13:41
		select\$3)) and priority) and radio near5	EPO; JPO;	
		resource\$3) and supplemental	DERWENT;	
,		The state of the s	IBM TDB	
-	577		USPAT;	2004/06/23 15:42
		(schedul\$3 or allocat\$3 or control\$4 or	US-PGPUB;	
		select\$3)) and priority) and radio near5	EPO; JPO;	
		resource\$3) and access	DERWENT;	
,			IBM_TDB	
] -	21797	370/\$ and (channel or resource) adj5	USPAT;	2004/06/23 15:42
		(access\$3 or schedul\$3 or allocat\$3 or	US-PGPUB;	
		control\$4 or select\$3)	EPO; JPO;	
!	1		DERWENT;	
_	7270	(370/\$ and (channel or resource) adj5	IBM_TDB USPAT;	2004/06/23 15:43
	'2'8	(access\$3 or schedul\$3 or allocat\$3 or	US-PGPUB;	2004/00/23 13:43
		control\$4 or select\$3)) and priority	EPO; JPO;	
		description of soldstay, and priority	DERWENT;	
			IBM TDB	
				<u> </u>

173 ((370/\$ and (channel or resource) add5 (access\$3 or schedul\$3 or allocat\$3 or control\$4 or select\$3)] and priority) and radio near5 resource33 and service add5 ((370/\$ and (channel or resource) add5 ((370/\$ and (channel or resource) add5 ((370/\$ and (channel or resource)) (180 m) (180					
Controls4 or selects3) and priority and radio near5 resources3	-	634	((370/\$ and (channel or resource) adj5	USPAT;	2004/06/23 15:44
Tadio near5 resources3				-	
IBM_TDB					
175			radio near5 resource\$3		
					2004/06/04 10 50
Control% or select\$3) and priority and radio near's resource\$3) and service adj5 DERMENT; IBM TDB USPAT; USPAT	-	175		-	2004/06/24 10:52
radio near resources3) and service adj5 DERKENT; IBM TDB SUPAT; US-PGPUB; EPO, JPO; DERKENT; IBM TDB SUPAT		,			
request4 broadband and communication\$1			control\$4 or select\$3)) and priority) and		
22644				· ·	
US-PGFUB; EPG; JPG; DERWENT; IBM TDB USPAT; US-PGFUB; EPG; JPG; DERWENT; IBM TDB USPAT; US-PGFUB; EPG; JPG; DERWENT; IBM TDB USPAT; US-PGFUB; EPG; JPG; DERWENT; IBM TDB USPAT; US-PGFUB; EPG; JPG; DERWENT; IBM TDB USPAT; US-PGFUB; EPG; JPG; DERWENT; IBM TDB USPAT; US-PGFUB; EPG; JPG; DERWENT; IBM TDB USPAT; US-PGFUB; EPG; JPG; DERWENT; IBM TDB USPAT; US-PGFUB; EPG; JPG; DERWENT; IBM TDB USPAT; US-PGFUB; EPG; JPG; DERWENT; IBM TDB USPAT; US-PGFUB; EPG; JPG; DERWENT; IBM TDB USPAT; US-PGFUB; EPG; JPG; DERWENT; IBM TDB USPAT; US-PGFUB; EPG; JPG; DERWENT; IBM TDB USPAT; US-PGFUB; EPG; JPG; DERWENT; IBM TDB USPAT; US-PGFUB; EPG; JPG; JPG; DERWENT; IBM TDB USPAT; US-PGFUB; EPG; JPG; JPG; JPG; JPG; JPG; JPG; JPG; J					
	-	22644	broadband and communication\$1		2004/06/24 10:52
-	ĺ				
126433 (scheduls3 or access\$3 or allocat\$3 or select\$3 or reserv\$3) near4 channel\$1 SPRT; US-PGPUB; EPO; JFO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO;					
126433 (scheduls3 or access\$3) or allocat\$3 or select\$3 or reserv\$3) near4 channel\$1 SPAT; USPAT; USP					
Select\$3 or reserv\$3) near4 channel\$1			()))) () () () () () () () (_	2004/06/25 14-22
Servic\$3 or access\$3) near4 request\$3 September	-	126433			2004/06/25 14:22
Servic\$3 or access\$3) near4 request\$3			select\$3 or reserv\$3) near4 channel\$1		
3643 (servic\$3 or access\$3) near4 request\$3 (usparting to the priority usparting to the priority usparti					
3643 (servic\$3 or access\$3) near4 request\$3 USPĀT; US-PCPUB; EPC; JPC; DERWENT; IMM TDB USPĀT; US-PCPUB; EPC; JPC; DERWENT;					
Rear4 priority		2642		_	2004/06/25 14:22
Comparison of the comparison	-	3643			2004/06/25 14:22
Company Comp			Hear4 priority		
Content Cont				!	
So					
((schedul\$3 or access\$3 or allocat\$3 or select\$3 or reserv\$3) near4 channel\$1) and ((servic\$3 or access\$3) near4 request\$3 near4 priority) summer same modulator same channel uspanse channel (servic\$3 or access\$3) near4 request\$3 near4 priority and (summer same modulator uspanse channel) uspan; near4 priority and (summer same modulator uspanse channel) uspan; near4 priority and (summer same modulator uspanse) uspan; near4 priority and (summer same modulator uspanse) uspan; near4 priority and (summer same channel) uspan; near4 priority and (summer same channel) uspan; near4 priority and (summer same channel) uspan; near4 priority and (summer same modulator uspanse) uspan; near4 priority and (summer and modulator uspanse) uspan; near4 priority and (summer and modulator uspanse) uspan; near4 priority and (summer and modulator uspanse) uspan; near4 priority and (summer and modulator uspanse) uspan; near4 priority and (summer and modulator uspanse) uspan; near4 priority and (summer and modulator uspanse) uspan; near4 priority and (summer and modulator uspanse) uspan; near4 priority and (summer and modulator uspanse) uspan; near4 priority and (summer and modulator uspanse) uspan; near4 priority and (summer and modulator uspanse) uspan; near4 priority and (summer and modulator uspanse) uspan; near4 priority and (summer and modulator uspanse) uspan; near4 priority and (summer and modulator uspanse) uspan; near4 priority uspanse) uspan; near4 priority uspanse) uspan; near4 priority uspanse) uspan; near4 priority uspanse) uspan; near4 priority uspanse) uspan; near4 priority uspanse) uspan; near4 priority uspanse) uspan; near4 priority uspanse) uspan; near4 priority uspanse) uspan; near4 priority uspanse) uspan; near4 priority uspanse) us	1_	00	(broadband and communication(1) and		2004/06/24 10.55
Select\$3 or reserv\$3) near4 channel\$1) and (summer same modulator same channel	} -	00			2004/00/24 10:33
C(servic\$3 or access\$3) near4 request\$3 DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO;					
Summer same modulator same channel SEMET; US-PGPUB; EPG; JPG; DERWENT; IBM TDB USPAT; US-PGPUB; EPG; JPG;					
Summer same modulator same channel				,	
US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO;	1_	310			2004/06/25 14:27
Servic\$3 or access\$3) near4 request\$3 near4 priority and (summer same modulator same channel) Servic\$3 or access\$3 or allocat\$3 or select\$3 or reserv\$3) near4 channel\$1 and (summer same modulator same channel) Servic\$4 Servic\$5 Servic\$6 Servic\$7 Se		319	Summer Same modulator Same Chamier	1	2004/00/23 11.2/
Continue of the continue of					
Servic\$3 or access\$3) near4 request\$3 near4 priority and (summer same modulator same channel) Servic\$3 or access\$3 or allocat\$3 or select\$3 or reserv\$3) near4 channel\$1 and (summer same modulator same channel) Summer same modulator same channel\$1 and (summer same modulator and channel\$1 sum TDB Servic\$3 or access\$3) near4 channel\$1 and (susper same channel\$1 same channel\$2 Servic\$3 or access\$3) near4 request\$3 near4 priority and (summer same modulator same channel\$1 Servic\$4 same channel\$1 Servic\$5 same channel\$1 Servic\$6 same channel\$1 Servic\$7 same channel\$1 Servic\$7 same channel\$1 Servic\$7 same channel\$1 Servic\$7 same channel\$1 Servic\$7 same channel\$1 Servic\$7 same channel\$1 Servic\$7 same channel\$1 Servic\$7 same channel\$1 Servic\$7 same channel\$1 Servic\$7 same channel\$1 Servic\$7 sassign\$3) and (summer same modulator same channel\$1 Servic\$7 sassign\$3) and (summer same channel\$1 Servic\$7 sassign\$3) and (summer same modulator same channel\$1 Servic\$7 sassign\$3 sand					
1 (servic\$3 or access\$3) near4 request\$3 near4 priority and (summer same modulator same channel) SPGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; E					
near4 priority and (summer same modulator same channel) 182 (schedul\$3 or access\$3 or allocat\$3 or select\$3 or reserv\$3) near4 channel\$1 and (summer same modulator same channel) 2673 summer and modulator and channel 1 ((servic\$3 or access\$3) near4 request\$3 near4 priority and (summer same modulator same channel) 1 ((servic\$3 or access\$3) near4 request\$3 near4 priority and (summer same modulator same channel)) and (summer and modulator and channel) 1 370/468 and (schedul\$3 or allocat\$3 or assign\$3) and (supplemental or fundamental) same (resource\$1 or channel\$1 or circuit\$1 or bandwidth) with priority and (summer same modulator same channel) 1 370/\$ and (schedul\$3 or allocat\$3 or assign\$3) and (supplemental or fundamental) same (resource\$1 or channel\$1 or circuit\$1 or bandwidth) with priority and (summer same modulator same channel) 1 (schedul\$3 or allocat\$3 or allocat\$3 or assign\$3) and (supplemental or fundamental) same (resource\$1 or channel\$1 or circuit\$1 or bandwidth) with priority and (summer same modulator same channel) 1 (schedul\$3 or allocat\$3 or assign\$3) and (supplemental or fundamental) same (resource\$1 or channel\$1 or fundamental) same (resource\$1 or channel\$1 or fundamental) same (resource\$1 or channel\$1 or fundamental) same (resource\$1 or channel\$1 or fundamental) same (resource\$1 or channel\$1 or fundamental) same (resource\$1 or channel\$1 or fundamental) same (resource\$1 or channel\$1 or circuit\$1 or bandwidth) with priority berwent; libm TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; libm TDB USPĀT; US-PGPUB; L	1_	1	(servic\$3 or access\$3) near4 request\$3	_	2004/06/25 14:22
same channel) Same channel EPC; JPO; DERWENT; IBM_TDB USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPERUENT; IBM_TDB USPAT; USPERU		1			2001, 00, 20 21122
DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT;				1	
Select\$3 or access\$3 or allocat\$3 or select\$3 or reserv\$3) near4 channel\$1 and (summer same modulator same channel) SPEQUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB			Same Chamer,	1	
select\$3 or reserv\$3) near4 channel\$1 and (summer same modulator same channel) 2673 summer and modulator and channel 1 ((servic\$3 or access\$3) near4 request\$3 near4 priority and (summer same modulator same channel) 2004/06/25 14:27 US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; and (summer same modulator same channel\$1 or circuit\$1 or bandwidth)with priority and (summer same modulator same channel\$1 or circuit\$1 or bandwidth)with priority and (summer same modulator same channel\$1 or circuit\$1 or bandwidth)with priority and (summer same modulator same channel\$1 or circuit\$1 or bandwidth)with priority and (summer same modulator same channel\$1 or circuit\$1 or bandwidth)with priority and (summer same modulator same channel\$1 (schedul\$3 or allocat\$3 or circuit\$1 or bandwidth)with priority DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; US-PGPU					
select\$3 or reserv\$3) near4 channel\$1 and (summer same modulator same channel) 2673 summer and modulator and channel summer and modulator and channel (servic\$3 or access\$3) near4 request\$3	_	182	(schedul\$3 or access\$3 or allocat\$3 or	USPAT;	2004/06/25 14:23
DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; DERWENT; DERWENT; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;				US-PGPUB;	
- 2673 summer and modulator and channel - 2673 summer and modulator and channel - 1 ((servic\$3 or access\$3) near4 request\$3 near4 priority and (summer same modulator and channel) - 1 ((servic\$3 or access\$3) near4 request\$3 near4 priority and (summer and modulator and channel) - 1 370/468 and (schedul\$3 or allocat\$3 or assign\$3) and (supplemental or fundamental)same(resource\$1 or channel\$1 or circuit\$1 or bandwidth)with priority and (summer same modulator same channel) - 1 370/\$ and (schedul\$3 or allocat\$3 or assign\$3) and (supplemental or fundamental)same(resource\$1 or channel\$1 or circuit\$1 or bandwidth)with priority and (summer same modulator same channel) - 1 (schedul\$3 or allocat\$3 or assign\$3) and (supplemental or fundamental)same(resource\$1 or channel\$1 or leRWENT; and (summer same modulator same channel) - 1 (schedul\$3 or allocat\$3 or assign\$3) and (supplemental or fundamental)same(resource\$1 or channel\$1 or leRWENT; and (summer same modulator same channel) - 1 (schedul\$3 or allocat\$3 or assign\$3) and (supplemental or fundamental)same(resource\$1 or channel\$1 or leRWENT; and (supplemental or fundamental)same(resource\$1 or channel\$1 or leRWENT; and (supplemental or fundamental)same(resource\$1 or channel\$1 or leRWENT; and (supplemental or fundamental)same(resource\$1 or channel\$1 or leRWENT; and (supplemental or leRWENT; an			(summer same modulator same channel)	EPO; JPO;	
- 2673 summer and modulator and channel USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; and channel) and (summer same modulator same channel) DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; and channel) DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; D				DERWENT;	
Continue of the continue of					
- 1 ((servic\$3 or access\$3) near4 request\$3 near4 priority and (summer same modulator and channel) and (summer and modulator and channel) - 1 370/468 and (schedul\$3 or allocat\$3 or assign\$3) and (supplemental or fundamental) same (resource\$1 or channel\$1 or circuit\$1 or bandwidth) with priority and (summer same modulator same channel) - 1 370/\$ and (schedul\$3 or allocat\$3 or assign\$3) and (supplemental or fundamental) same (resource\$1 or channel\$1 or assign\$3) and (supplemental or fundamental) same (resource\$1 or channel\$1 or circuit\$1 or bandwidth) with priority and (summer same modulator same channel) - 1 (schedul\$3 or allocat\$3 or assign\$3) and (supplemental or fundamental) same (resource\$1 or channel\$1 or circuit\$1 or bandwidth) with priority and (summer same modulator same channel) - 1 (schedul\$3 or allocat\$3 or assign\$3) and (supplemental or fundamental) same(resource\$1 or channel\$1 or fundamental) same(resource\$1 or channel\$1 or fundamental) same(resource\$1 or channel\$1 or circuit\$1 or bandwidth) with priority - 1 (supplemental or fundamental) same(resource\$1 or channel\$1 or channel\$1 or circuit\$1 or bandwidth) with priority - 2004/06/25 14:29	_	2673	summer and modulator and channel		2004/06/25 14:27
- 1 ((servic\$3 or access\$3) near4 request\$3 near4 priority and (summer same modulator same channel)) and (summer and modulator and channel) - 1 370/468 and (schedul\$3 or allocat\$3 or assign\$3) and (supplemental or fundamental) same (resource\$1 or channel\$1 or circuit\$1 or bandwidth) with priority and (summer same modulator same channel) - 1 370/\$ and (schedul\$3 or allocat\$3 or assign\$3) and (supplemental or fundamental) same (resource\$1 or channel\$1 or fundamental) same (resource\$1 or channel\$1 or circuit\$1 or bandwidth) with priority and (schedul\$3 or allocat\$3 or assign\$3) and (supplemental or fundamental) same (resource\$1 or channel\$1 or circuit\$1 or bandwidth) with priority and (summer same modulator same channel) - 1 (schedul\$3 or allocat\$3 or assign\$3) and (supplemental or fundamental) same (resource\$1 or channel\$1 (supplemen				1	
1 ((servic\$3 or access\$3) near4 request\$3 near4 priority and (summer same modulator same channel) and (summer and modulator and channel) 1 370/468 and (schedul\$3 or allocat\$3 or assign\$3) and (supplemental or fundamental) same (resource\$1 or channel\$1 or circuit\$1 or bandwidth) with priority and (summer same modulator same channel) 1 370/\$ and (schedul\$3 or allocat\$3 or USPAT; and (summer same modulator same channel) 1 370/\$ and (schedul\$3 or allocat\$3 or USPAT; assign\$3) and (supplemental or fundamental) same (resource\$1 or channel\$1 or circuit\$1 or bandwidth) with priority and (summer same modulator same channel) 1 (schedul\$3 or allocat\$3 or assign\$3) and (supplemental or fundamental) same (resource\$1 or channel\$1 (supplemental or fundamental) same (resource\$1 or channel\$1 (supplemental or fundamental) same (resource\$1 or channel\$1 (supplemental or fundamental) same (resource\$1 or channel\$1 (supplemental or fundamental) same (resource\$1 or channel\$1 (supplemental or fundamental) same (resource\$1 or channel\$1 (supplemental or fundamental) same (resource\$1 or channel\$1 (supplemental or fundamental) same (resource\$1 or channel\$1 (supplemental or fundamental) same (resource\$1 or channel\$1 (supplemental or fundamental) same (resource\$1 or channel\$1 (supplemental) same (resource\$1 or channel\$1					
1 ((servic\$3 or access\$3) near4 request\$3 near4 priority and (summer same modulator same channel) and (summer and modulator and channel) 1 370/468 and (schedul\$3 or allocat\$3 or assign\$3) and (supplemental or fundamental) same(resource\$1 or channel\$1 or circuit\$1 or bandwidth) with priority and (summer same modulator same channel) 1 370/\$ and (schedul\$3 or allocat\$3 or assign\$3) and (supplemental or fundamental) same(resource\$1 or channel\$1 or fundamental) same(resource\$1 or channel\$1 or fundamental) same(resource\$1 or channel\$1 or fundamental) same(resource\$1 or channel\$1 or fundamental) same (resource\$1 or channel\$1 or same channel) 1 (schedul\$3 or allocat\$3 or assign\$3) and (supplemental or fundamental) same (resource\$1 or channel\$1 or same channel) 1 (schedul\$3 or allocat\$3 or assign\$3) and (supplemental or fundamental) same(resource\$1 or channel\$1 or same channel) 1 (supplemental or fundamental) same(resource\$1 or channel\$1 or same channel\$1					
near4 priority and (summer same modulator same channel)) and (summer and modulator and channel) 1 370/468 and (schedul\$3 or allocat\$3 or assign\$3) and (supplemental or fundamental)same(resource\$1 or channel\$1 or circuit\$1 or bandwidth)with priority and (summer same modulator same channel) 1 370/\$ and (schedul\$3 or allocat\$3 or assign\$3) and (supplemental or fundamental)same(resource\$1 or channel\$1 US-PGPUB; EPO; JPO; DERWENT; assign\$3) and (supplemental or fundamental)same(resource\$1 or channel\$1 US-PGPUB; EPO; JPO; or circuit\$1 or bandwidth)with priority and (summer same modulator same channel) 1 (schedul\$3 or allocat\$3 or assign\$3) and (supplemental or fundamental)same(resource\$1 or channel\$1 US-PGPUB; EPO; JPO; or circuit\$1 or bandwidth)with priority DERWENT; EPO; JPO; or circuit\$1 or bandwidth)with priority DERWENT;			1		0004/06/05 14 50
same channel)) and (summer and modulator and channel) 1 370/468 and (schedul\$3 or allocat\$3 or assign\$3) and (supplemental or fundamental) same (resource\$1 or channel\$1 or circuit\$1 or bandwidth) with priority and (summer same modulator same channel) 1 370/\$ and (schedul\$3 or allocat\$3 or assign\$3) and (supplemental or fundamental) same (resource\$1 or channel\$1 or circuit\$1 or bandwidth) with priority and (summer same modulator same channel) 1 (schedul\$3 or allocat\$3 or assign\$3) and (supplemental or (summer same modulator same channel) 1 (schedul\$3 or allocat\$3 or assign\$3) and (supplemental or (supplemental or (supplemental or (supplemental or (supplemental) same (resource\$1 or channel\$1 or (supplemental) same (resource\$1 or channel\$1 or (supplemental) same (resource\$1 or channel\$1 or (supplemental) same (resource\$1 or channel\$1 or (supplemental) same (resource\$1 or channel\$1 or chan	-	1			2004/06/25 14:28
and channel) 1 370/468 and (schedul\$3 or allocat\$3 or assign\$3) and (supplemental or fundamental) same(resource\$1 or channel\$1 or circuit\$1 or bandwidth) with priority and (summer same modulator same channel) 1 370/\$ and (schedul\$3 or allocat\$3 or assign\$3) and (supplemental or fundamental) same(resource\$1 or channel\$1 or circuit\$1 or bandwidth) with priority and (summer same modulator same channel) 1 370/\$ and (schedul\$3 or allocat\$3 or assign\$3) and (supplemental or fundamental) same(resource\$1 or channel\$1 or circuit\$1 or bandwidth) with priority and (summer same modulator same channel) 1 (schedul\$3 or allocat\$3 or assign\$3) and (supplemental or fundamental) same(resource\$1 or channel\$1 or fundamental) same(resource\$1 or cha				1	
1 370/468 and (schedul\$3 or allocat\$3 or assign\$3) and (supplemental or fundamental) same(resource\$1 or channel\$1 or circuit\$1 or bandwidth) with priority and (summer same modulator same channel) 1 370/\$ and (schedul\$3 or allocat\$3 or assign\$3) and (supplemental or fundamental) same(resource\$1 or channel\$1 or circuit\$1 or bandwidth) with priority and (summer same modulator same channel\$1 or circuit\$1 or bandwidth) with priority and (summer same modulator same channel) 1 (schedul\$3 or allocat\$3 or assign\$3) and (supplemental or fundamental) same(resource\$1 or channel\$1 (schedul\$3 or allocat\$3 or assign\$3) and (supplemental or fundamental) same(resource\$1 or channel\$1 or fundamental) same(resource\$1 or channel\$1 or fundamental) same(resource\$1 or channel\$1 or bandwidth) with priority					
1 370/468 and (schedul\$3 or allocat\$3 or assign\$3) and (supplemental or fundamental) same(resource\$1 or channel\$1 or or circuit\$1 or bandwidth) with priority and (summer same modulator same channel) 1 370/\$ and (schedul\$3 or allocat\$3 or assign\$3) and (supplemental or fundamental) same(resource\$1 or channel\$1 or circuit\$1 or bandwidth) with priority and (summer same modulator same channel) 1 (schedul\$3 or allocat\$3 or assign\$3) and (supplemental or fundamental) same(resource\$1 or channel\$1 (schedul\$3 or allocat\$3 or assign\$3) and (supplemental or fundamental) same(resource\$1 or channel\$1 (schedul\$3 or allocat\$3 or assign\$3) and (supplemental or fundamental) same(resource\$1 or channel\$1 or fundamental) same(resource\$1 or channel\$1 or bandwidth) with priority 1 2004/06/25 14:29 2 2004/06/25 14:29		1	and channel)	1 '	
assign\$3) and (supplemental or fundamental) same(resource\$1 or channel\$1 perwent; and (summer same modulator same channel) 1 370/\$ and (schedul\$3 or allocat\$3 or assign\$3) and (supplemental or fundamental) same(resource\$1 or channel\$1 perwent; and (summer same modulator same channel\$1 perwent; and (summer same modulator same channel\$1 perwent; and (summer same modulator same channel\$1 perwent; and (summer same modulator same channel\$1 perwent\$1 perwent\$2 perwent\$3 or allocat\$3 or assign\$3) and perwent\$3 perwent\$4 perwent\$5 perwent\$5 perwent\$6 perwen			270/460 and /achadul62 an allegat62 an	_	2004/06/25 14:20
fundamental) same (resource\$1 or channel\$1 or circuit\$1 or bandwidth) with priority and (summer same modulator same channel) 1 370/\$ and (schedul\$3 or allocat\$3 or assign\$3) and (supplemental or fundamental) same (resource\$1 or channel\$1 or circuit\$1 or bandwidth) with priority and (summer same modulator same channel) 1 (schedul\$3 or allocat\$3 or assign\$3) and (supplemental or fundamental) same (resource\$1 or channel\$1 USPAT; (supplemental or fundamental) same (resource\$1 or channel\$1 or fundamental) same (resource\$1 or channel\$1 or circuit\$1 or bandwidth) with priority Server	-	1			2004/00/25 14:29
or circuit\$1 or bandwidth) with priority and (summer same modulator same channel) 1 370/\$ and (schedul\$3 or allocat\$3 or assign\$3) and (supplemental or fundamental) same(resource\$1 or channel\$1 or circuit\$1 or bandwidth) with priority and (summer same modulator same channel) 1 (schedul\$3 or allocat\$3 or assign\$3) and (supplemental or fundamental) same(resource\$1 or channel\$1 (supplemental or fundamental) same(resource\$1 or channel\$1 or circuit\$1 or bandwidth) with priority DERWENT;				1	
and (summer same modulator same channel) 1 370/\$ and (schedul\$3 or allocat\$3 or assign\$3) and (supplemental or fundamental) same(resource\$1 or channel\$1 or circuit\$1 or bandwidth) with priority and (summer same modulator same channel) 1 (schedul\$3 or allocat\$3 or assign\$3) and (supplemental or fundamental) same(resource\$1 or channel\$1 USPAT; (supplemental or fundamental) same(resource\$1 or channel\$1 or circuit\$1 or bandwidth) with priority DERWENT;					
1 370/\$ and (schedul\$3 or allocat\$3 or assign\$3) and (supplemental or fundamental) same(resource\$1 or channel\$1 or circuit\$1 or bandwidth) with priority and (summer same modulator same channel) 1 (schedul\$3 or allocat\$3 or assign\$3) and (supplemental or fundamental) same(resource\$1 or channel\$1 USPAT; (supplemental or fundamental) same(resource\$1 or channel\$1 or circuit\$1 or bandwidth) with priority 2004/06/25 14:29 2004/06/25 14:29 2004/06/25 14:29 2004/06/25 14:29 2004/06/25 14:29 2004/06/25 14:29 2004/06/25 14:29 2004/06/25 14:29 2004/06/25 14:29					
assign\$3) and (supplemental or fundamental) same (resource\$1 or channel\$1 or or circuit\$1 or bandwidth) with priority and (summer same modulator same channel) 1 (schedul\$3 or allocat\$3 or assign\$3) and (supplemental or fundamental) same (resource\$1 or channel\$1 or circuit\$1 or bandwidth) with priority Solution US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO; DERWENT;	1_	1			2004/06/25 14-29
fundamental)same(resource\$1 or channel\$1 or circuit\$1 or bandwidth)with priority and (summer same modulator same channel) 1 (schedul\$3 or allocat\$3 or assign\$3)and (supplemental or fundamental)same(resource\$1 or channel\$1 or circuit\$1 or bandwidth)with priority		1			
or circuit\$1 or bandwidth)with priority and (summer same modulator same channel) 1 (schedul\$3 or allocat\$3 or assign\$3)and (supplemental or fundamental)same(resource\$1 or channel\$1 or circuit\$1 or bandwidth)with priority DERWENT; US-PGPUB; EPO; JPO; DERWENT;					
and (summer same modulator same channel) (schedul\$3 or allocat\$3 or assign\$3) and (supplemental or fundamental) same (resource\$1 or channel\$1 or circuit\$1 or bandwidth) with priority [BM_TDB_USPAT; US-PGPUB; EPO; JPO; DERWENT; DERWENT; DERWENT;					
- 1 (schedul\$3 or allocat\$3 or assign\$3)and (supplemental or fundamental)same(resource\$1 or channel\$1 or circuit\$1 or bandwidth)with priority DERWENT;			and (summer same modulator same channel)		
(supplemental or fundamental)same(resource\$1 or channel\$1 EPO; JPO; or circuit\$1 or bandwidth)with priority DERWENT;	_	1			2004/06/25 14:29
fundamental)same(resource\$1 or channel\$1 EPO; JPO; or circuit\$1 or bandwidth)with priority DERWENT;					
or circuit\$1 or bandwidth) with priority DERWENT;					

-	`2434	370/328	USPAT;	2004/06/25 14:30
			US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	0		USPĀT;	2004/06/25 14:31
İ		assign\$3)and (supplemental or	US-PGPUB;	
		fundamental) same (resource\$1 or channel\$1	EPO; JPO;	
		or circuit\$1 or bandwidth)with priority and (summer same modulator same channel))	DERWENT; IBM TDB	
_	55		USPAT;	2004/06/25 14:31
		channel)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	49140	(schedul\$3 or allocat\$3 or assign\$3 or	IBM_TDB USPAT;	2004/06/28 10:38
	43140	request\$3 or access\$3 or determin\$3 or	US-PGPUB;	2004/00/20 10.30
		servic\$3)near channel\$1	EPO; JPO;	
	-		DERWENT;	
			IBM_TDB	
_	923	sum\$3 same modulator same channel	USPAT; US-PGPUB;	2004/06/28 10:39
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	251	((schedul\$3 or allocat\$3 or assign\$3 or	USPAT;	2004/06/28 11:22
		request\$3 or access\$3 or determin\$3 or servic\$3)near channel\$1) and (sum\$3 same	US-PGPUB; EPO; JPO;	
1		modulator same channel)	DERWENT;	
ļ		modulator bumb bumbly	IBM TDB	
-	31	"4447903"	USPĀT;	2004/06/28 11:23
		, '	US-PGPUB;	
•			EPO; JPO; DERWENT;	
			IBM TDB	
-	28	"5546420"	USPAT;	2004/06/28 11:24
			US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
_	11702	broadband and communications and	USPAT;	2004/06/29 07:42
		(channel\$1 or resource\$1)	US-PGPUB;	·
			EPO; JPO;	
			DERWENT;	
_	492	base and station and controller and	<pre>IBM_TDB USPAT;</pre>	2004/06/29 08:18
		transceiver and summer	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	1658	 3G and wireless and cellular and network	IBM_TDB USPAT;	2004/06/29 08:02
		and wildless and collaid and network	US-PGPUB;	2003/00/25 00:02
			EPO; JPO;	
			DERWENT;	
_	8756	radio and resource and management	IBM_TDB USPAT;	2004/06/29 08:02
	6/36	radio and resource and management	USPAT; US-PGPUB;	2004/00/29 08:02
			EPO; JPO;	
			DERWENT;	
		(basedhand and assessed as the	IBM_TDB	0004/05/00 55 55
_	1	(broadband and communications and (channel\$1 or resource\$1)) and (base and	USPAT; US-PGPUB;	2004/06/29 07:53
		station and controller and transceiver and	EPO; JPO;	
		summer) and (3G and wireless and cellular	DERWENT;	
		and network) and (radio and resource and	IBM_TDB	
		management) and (request\$3 and data and		
l _	139735	service) request\$3 and service	USPAT;	2004/06/29 07:55
	-55,55		US-PGPUB;	2003/00/29 07:35
			EPO; JPO;	
			DERWENT;	
	<u> </u>		IBM TDB	

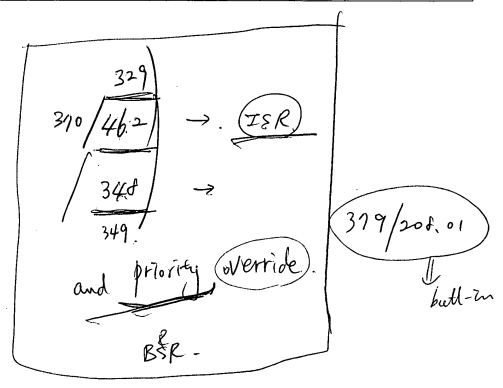
-	6335		USPAT;	2004/06/29 07:54
		(request\$3 and service)	US-PGPUB;	
İ			EPO; JPO;	
	i		DERWENT;	
			IBM_TDB	
-	80	(,,,,,	USPAT;	2004/06/29 07:56
		(request\$3 and service) and (base and	US-PGPUB;	
		station and controller and transceiver and	EPO; JPO;	
}		summer)	DERWENT;	
	97460		IBM_TDB USPAT;	2004/06/29 07:55
-	9/460	request\$3 and access and service	US-PGPUB;	2004/06/29 07:55
			EPO; JPO;	
			DERWENT;	
į			IBM TDB	
_	80	(base and station and controller and	USPAT;	2004/06/29 07:56
		transceiver and summer) and (radio and	US-PGPUB;	
		resource and management) and (request\$3	EPO; JPO;	
		and access and service)	DERWENT;	
		·	IBM TDB	
_	386	(3G and wireless and cellular and network)	USPĀT;	2004/06/29 08:02
		and (radio and resource and management)	US-PGPUB;	
			EPO; JPO;	,
			DERWENT;	
	1		IBM_TDB	
-	322		USPAT;	2004/06/29 08:08
		and (radio and resource and management)	US-PGPUB;	
		and (request\$3 and service)	EPO; JPO;	
		,	DERWENT;	
l _	322	((3G and wireless and cellular and	IBM_TDB USPAT;	2004/06/29 08:10
]	network) and (radio and resource and	US-PGPUB;	2004/00/23 00:10
		management) and (request\$3 and service))	EPO; JPO;	
		and (channel or resource)	DERWENT;	
			IBM TDB	
_	6	((3G and wireless and cellular and	USPAT;	2004/06/29 08:09
		network) and (radio and resource and	US-PGPUB;	
		management) and (request\$3 and service))	EPO; JPO;	
		and (channel or resource) and (base and	DERWENT;	
		station and controller and transceiver and	IBM_TDB	
	632164	summer)	HODAM.	2004/06/20 00:16
-	632164	(resource or channel\$1) and (select\$3 or schedul\$3 or assign\$3 or allocat\$3).	USPAT; US-PGPUB;	2004/06/29 08:16
		Schedulys of assignys of allocatys,	EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	1306	(3G and wireless and cellular and network)	USPAT;	2004/06/29 08:12
1		and ((resource or channel\$1) and (select\$3	US-PGPUB;	
1		or schedul\$3 or assign\$3 or allocat\$3))	EPO; JPO;	
1			DERWENT;	
1			IBM_TDB]
-	14	1	USPAT;	2004/06/29 08:15
		and ((resource or channel\$1) and (select\$3	US-PGPUB;	
		or schedul\$3 or assign\$3 or allocat\$3))	EPO; JPO;	
		and (base and station and controller and	DERWENT;	
l _	26913	transceiver and summer) base and station and remote and unit	IBM_TDB USPAT;	2004/06/20 00-15
1	20913	base and scatton and temote and unit	US-PGPUB;	2004/06/29 08:15
1			EPO; JPO;	
1			DERWENT;	
1			IBM TDB	
-	64840	frame and count	USPAT;	2004/06/29 08:16
1			US-PGPUB;	
1			EPO; JPO;	
1		·	DERWENT;	
1		, , , , , , , , , , , , , , , , , , , ,	IBM_TDB	0004406455 55
ļ - ·	81790		USPAT;	2004/06/29 08:43
1	1	schedul\$3 or assign\$3 or allocat\$3)and priority	US-PGPUB; EPO; JPO;	
1	1	Proces	DERWENT;	
1	1		IBM TDB	
				L

				•
_	1469	(base and station and remote and unit) and (frame and count) and ((resource or	USPAT; US-PGPUB;	2004/06/29 08:17
		channel\$1) and (select\$3 or schedul\$3 or assign\$3 or allocat\$3) and priority)	EPO; JPO; DERWENT; IBM TDB	
-	75	(base and station and controller and	USPĀT;	2004/06/29 08:19
		transceiver and summer) and ((base and station and remote and unit) and (frame	US-PGPUB; EPO; JPO;	
		and count) and ((resource or channel\$1) and (select\$3 or schedul\$3 or assign\$3 or	DERWENT; IBM_TDB	
_	5340	allocat\$3)and priority)) base and station and controller and	USPAT;	2004/06/29 08:19
		modulator	US-PGPUB; EPO; JPO;	
			DERWENT; IBM TDB	
-	288	(base and station and controller and	USPĀT;	2004/06/29 08:21
		transceiver and summer) and (base and station and controller and modulator)	US-PGPUB; EPO; JPO;	
			DERWENT; IBM TDB	
-	10		USPĀT;	2004/06/29 08:38
		transceiver and summer) and (base and station and controller and modulator)) and	US-PGPUB; EPO; JPO;	
		370/468	DERWENT; IBM TDB	
-	139	ODMA	USPĀT;	2004/06/29 08:40
		·	US-PGPUB; EPO; JPO;	
			DERWENT; IBM TDB	
-	19	(base and station and remote and unit) and	USPĀT;	2004/06/29 08:42
		ODMA	US-PGPUB; EPO; JPO;	
		·	DERWENT; IBM TDB	
-	38168		USPĀT;	2004/06/29 08:44
		schedul\$3 or assign\$3 or allocat\$3)and priority) and multiple and access	US-PGPUB; EPO; JPO;	
			DERWENT; IBM TDB	
-	9	(((==================================	USPAT;	2004/06/29 08:52
		schedul\$3 or assign\$3 or allocat\$3)and priority) and multiple and access) and	US-PGPUB; EPO; JPO;	
		communicatin and channel	DERWENT; IBM TDB	
-	44890	(fundamental or supplemental) and channel	USPĀT;	2004/06/29 08:53
			US-PGPUB; EPO; JPO;	
			DERWENT; IBM TDB	
-	4591	(((resource or channel\$1) and (select\$3 or schedul\$3 or assign\$3 or allocat\$3)and	USPAT; US-PGPUB;	2004/06/29 08:53
		priority) and multiple and access) and	EPO; JPO;	
		((fundamental or supplemental)and channel)	DERWENT; IBM TDB	
-	4591	((resource or channel\$1) and (select\$3 or schedul\$3 or assign\$3 or allocat\$3)) and	USPAT; US-PGPUB;	2004/06/29 08:54
		((((resource or channel\$1) and (select\$3	EPO; JPO;	
		or schedul\$3 or assign\$3 or allocat\$3)and priority) and multiple and access) and	DERWENT; IBM TDB	
		((fundamental or supplemental) and channel))	_	
_	4591	(((resource or channel\$1) and (select\$3 or	USPAT;	2004/06/29 08:58
		schedul\$3 or assign\$3 or allocat\$3)) and ((((resource or channel\$1) and (select\$3	US-PGPUB; EPO; JPO;	
,		or schedul\$3 or assign\$3 or allocat\$3)and priority) and multiple and access) and	DERWENT; IBM_TDB	
		((fundamental or supplemental)and	120.7_100	
L	L	channel))) and priority	L	

			T	10001/05/00 00 50
-	382	<pre>((((resource or channel\$1) and (select\$3 or schedul\$3 or assign\$3 or allocat\$3)) and ((((resource or channel\$1) and (select\$3 or schedul\$3 or assign\$3 or allocat\$3)and priority) and multiple and access) and ((fundamental or supplemental)and channel))) and priority) and QoS</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/29 08:57
_	528	<pre>(((((resource or channel\$1) and (select\$3 or schedul\$3 or assign\$3 or allocat\$3)) and ((((resource or channel\$1) and (select\$3 or schedul\$3 or assign\$3 or allocat\$3)and priority) and multiple and access) and ((fundamental or supplemental)and channel))) and priority) and (broadband and communications and (channel\$1 or resource\$1))</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/29 08:57
_	8	((((resource or channel\$1) and (select\$3 or schedul\$3 or assign\$3 or allocat\$3)) and (((resource or channel\$1) and (select\$3 or schedul\$3 or assign\$3 or allocat\$3) and priority) and multiple and access) and ((fundamental or supplemental) and channel))) and priority) and (broadband and communications and (channel\$1 or resource\$1)) and (base and station and controller and transceiver and summer)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/29 08:57
-	580	<pre>((((resource or channel\$1) and (select\$3 or schedul\$3 or assign\$3 or allocat\$3)) and (((resource or channel\$1) and (select\$3 or schedul\$3 or assign\$3 or allocat\$3) and priority) and multiple and access) and ((fundamental or supplemental) and channel))) and priority) and broadband</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/29 08:58
_	399		USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/29 08:59
-	399	((fundamental or supplemental) and channel) and ((((resource or channel\$1) and (select\$3 or schedul\$3 or assign\$3 or allocat\$3)) and (((resource or channel\$1) and (select\$3 or schedul\$3 or assign\$3 or allocat\$3) and priority) and multiple and access) and ((fundamental or supplemental) and channel))) and priority) and broadband and controller)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/29 08:59
-	399	((fundamental or supplemental) and channel) and ((((resource or channel\$1) and (select\$3 or schedul\$3 or assign\$3 or allocat\$3)) and (((resource or channel\$1) and (select\$3 or schedul\$3 or assign\$3 or allocat\$3) and priority) and multiple and access) and ((fundamental or supplemental) and channel))) and priority) and broadband and controller) and multiple and access	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/29 08:59
-	5028	(schedul\$3 or allocat\$3 or assign\$3 or request\$3 or access\$3 or determin\$3 or servic\$3) with (supplemental or fundamental) and channel\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/06/29 10:51

-	2660	((schedul\$3 or allocat\$3 or assign\$3 or	USPAT;	2004/06/29	10:50
		request\$3 or access\$3 or determin\$3 or	US-PGPUB;		
		servic\$3) with (supplemental or	EPO; JPO;		
		fundamental) and channel\$1) and multiple	DERWENT;		
		and access	IBM_TDB		
-	1742	((schedul\$3 or allocat\$3 or assign\$3 or	USPAT;	2004/06/29 (09:20
		request\$3 or access\$3 or determin\$3 or	US-PGPUB;		
		servic\$3) with (supplemental or	EPO; JPO;		
		fundamental) and channel \$1) and multiple	DERWENT;		
		and users	IBM_TDB		
_	242	1 ' ' '	USPAT;	2004/06/29 (09:24
,		request\$3 or access\$3 or determin\$3 or	US-PGPUB;		
		servic\$3) with (supplemental or	EPO; JPO;		
		fundamental) and channel \$1) and multiple	DERWENT;		
	96	and users) and channel near availab\$4	IBM_TDB USPAT;	2004/06/29 (00.20
] -	96	. "5430760"	i '	2004/06/29	09:20
,			US-PGPUB;		
			EPO; JPO;		
•			DERWENT; IBM TDB		
	28	"5907582"	USPAT;	2004/06/29 (00.20
-	28	3901302	USPAT; US-PGPUB;	2004/00/29	07.20
			EPO; JPO;		
	1		DERWENT;		,
			IBM TDB		
_	0	dynamic near (schedul\$3 or allocat\$3 or	USPAT;	2004/06/29	10.15
		assign\$3 or request\$3 or access\$3 or	US-PGPUB;	2004/00/23 .	10.10
		determin\$3 or servic\$3)with(supplemental	EPO; JPO;		
		or fundamental) and channel\$1 and slotted	DERWENT;		
		or rundamentaryand channeryr and stocted	IBM TDB		
_	74	dynamic near (schedul\$3 or allocat\$3 or	USPAT;	2004/06/29	10.39
	'3	assign\$3 or request\$3 or access\$3 or	US-PGPUB;	2004/00/23 .	10.55
		determin\$3 or servic\$3) with channel\$1 and	EPO; JPO;		
		slotted	DERWENT;		
		,	IBM TDB		
_	8	slotted and aloha and dynamic near access	USPAT;	2004/06/29	10:44
		Signature and around and arrange mour access	US-PGPUB;	2001, 00, 25	
			EPO; JPO;		
			DERWENT;		
	ŀ		IBM TDB		
-	4	((schedul\$3 or allocat\$3 or assign\$3 or	USPĀT;	2004/06/29	10:45
	1	request\$3 or access\$3 or determin\$3 or	US-PGPUB;		
		servic\$3)with(supplemental or	EPO; JPO;		
	,	fundamental) and channel \$1) and (preempt \$5	DERWENT;		
		near priority)	IBM_TDB		
-	387	preempt\$5 near priority	USPĀT;	2004/06/29	10:48
	1		US-PGPUB;		
			EPO; JPO;		
		,	DERWENT;		
1			IBM_TDB		
-	3336	preempt\$5 and priority	USPAT;	2004/06/29	10:48
1			US-PGPUB;		
		·	EPO; JPO;		
1			DERWENT;		
1		//=====================================	IBM_TDB	0004/05/05	10 10
-	66		USPAT;	2004/06/29	10:48
1		request\$3 or access\$3 or determin\$3 or	US-PGPUB;		
1		servic\$3) with (supplemental or	EPO; JPO; DERWENT;		
1		fundamental) and channel\$1) and (preempt\$5	1		
l_ ·	64	and priority) (((schedul\$3 or allocat\$3 or assign\$3 or	IBM_TDB USPAT;	2004/06/29	10.50
}		request\$3 or access\$3 or determin\$3 or	US-PGPUB;	2004/00/23	10:00
	i	servic\$3) with (supplemental or	EPO; JPO;		
1	1	fundamental) and channel\$1) and multiple	DERWENT;		
		and access) and (preempt\$5 and priority)	IBM TDB		
_	170589	(schedul\$3 or allocat\$3 or assign\$3 or	USPAT;	2004/06/29	10.51
	1	request\$3 or access\$3 or determin\$3 or	US-PGPUB;	2004/00/29	
1		servic\$3) with channel\$1	EPO; JPO;		
			DERWENT;		
1			IBM TDB		
		<u> </u>	1 -2 22	L	_

-	1262	'p	USPAT;	2004/06/29 10:51
		or allocat\$3 or assign\$3 or request\$3 or	US-PGPUB;	
		access\$3 or determin\$3 or servic\$3)with	EPO; JPO;	
		channel\$1)	DERWENT;	
	1		IBM TDB	
-	16	((preempt\$5 and priority) and ((schedul\$3	USPAT;	2004/06/29 13:09
		or allocat\$3 or assign\$3 or request\$3 or	US-PGPUB;	
	İ	access\$3 or determin\$3 or servic\$3)with	EPO; JPO;	
		channel\$1)) and 370/348	DERWENT;	
			IBM_TDB	
-	612	((preempt\$5 and priority) and ((schedul\$3	USPAT;	2004/06/29 11:02
		or allocat\$3 or assign\$3 or request\$3 or	US-PGPUB;	
İ		access\$3 or determin\$3 or servic\$3)with	EPO; JPO;	
ŀ		channel\$1)) and 370/\$	DERWENT;	
			IBM_TDB	
-	129	, , , , ,	USPAT;	2004/06/29 11:03
		or allocat\$3 or assign\$3 or request\$3 or	US-PGPUB;	
		access\$3 or determin\$3 or servic\$3)with	EPO; JPO;	
		channel\$1)) and 370/\$) and packet and	DERWENT;	
		token	IBM_TDB	



max. hours

* 10:30

Jeve Hayen.